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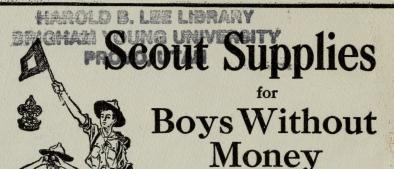






HANDBOOK FOR BOYS

REVISED EDITION



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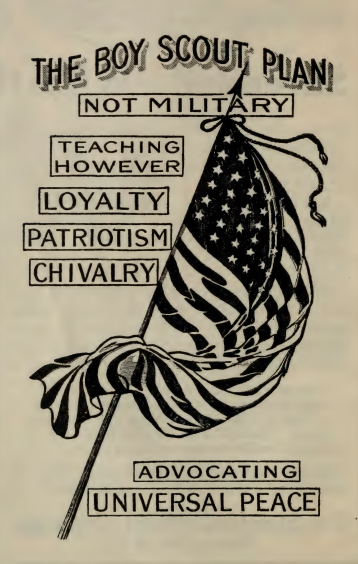
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BOY SCOUTS HANDBOOK



BOY SCOUTS of AMERICA

THE OFFICIAL HANDBOOK FOR BOYS



ELEVENTH EDITION

Published for
THE BOY SCOUTS OF AMERICA
200 FIFTH AVENUE
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1914

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BOY SCOUT CERTIFICATE

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of
Age
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Scout Master
SCOUT HISTORY
Qualified as Tenderfoot191
Second Class Scout
First Class Scout
Qualified as Life Scout
Qualified as Star Scout191
Qualified as Eagle Scout191
Awarded Honor Medal191
Registered with National Headquarters191
Re-registered191
Re-registered191
Re-registered191
Re-registered191

Qualified for Merit Badges

Qualified for Merit Badges					
Subject	DATE	Subject	DATE		
Agriculture		Gardening			
Angling		Handicraft			
Archery		Horsemanship			
Architecture		Interpreting			
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Astronomy		Life Saving			
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PREFACE

The Boy Scout Movement has become almost universal, and wherever organized its leaders are glad, as we are, to acknowledge the debt we all owe to Lieut.-Gen. Sir Robert S. S. Baden-Powell, who has done so much to make the movement of interest

o boys of all nations.

The BOY SCOUTS OF AMERICA is a corporation formed by a group of men who are anxious that the boys of America hould come under the influence of this movement and be built up in all that goes to make character and good citizenship. The affairs of the organization are managed by a National Council, composed of some of the most prominent men of our country, who gladly and freely give their time and money that his purpose may be accomplished.

In the various cities, towns, and villages the welfare of the boy scouts is cared for by local councils, and these councils, ike the National Council, are composed of men who are seeking

or the boys of the community the very best things.

In order that the work of the boy scouts throughout America may be uniform and intelligent, the National Council has prepared its "Official Handbook," the purpose of which is to furnish to the patrols of the boy scouts advice in practical methods,

as well as inspiring information.

The work of preparing this handbook has enlisted the services of men eminently fitted for such work, for each is an expert in his own department, and the Editorial Board feels that the organization is to be congratulated in that such men have been found willing to give their time and ripe experience to this movement. It would be impossible adequately to thank all who by advice and friendly criticism have helped in the preparation of the book, or even to mention their names, but to the authors whose names are attached to the various chapters we acknowledge an especial obligation. Without their friendly nelp this book could not be. We wish especially to express our appreciation of the helpful suggestions made by Daniel Carter Beard.

We have carefully reëxamined and approved all the material which goes to make up this edition of the handbook, and have

tried to make it as complete as possible; nevertheless, no one can be more conscious than we are of the difficulty of providing a book which will meet all the demands of such widely scattered patrols with such varied interests. We have constantly kept in mind the evils that confront the boys of our country and have struck at them by fostering better things. We have considered the needs which the development of the Scout Movement seems to demand and have sought to provide for such changes. Our hope is that the information needed for successful work with boy scouts will be found within the pages of this book.

In these pages and throughout our organization we have made it obligatory upon our scouts that they cultivate courage, loyalty, patriotism, brotherliness, self-control, courtesy, kindness to animals, usefulness, cheerfulness, cleanliness, thrift, purity, and honor. No one can doubt that with such training added to his native gifts the American boy will in the near future, as a man, be an efficient leader in the paths of civiliza-

tion and peace.

It has been deemed wise to publish all material especially for the aid of scout masters in a separate volume known as "The Scout Masters' Handbook."

We send out our "Official Handbook," therefore, with the earnest wish that many boys may find in it new methods for the proper use of their leisure time and fresh inspiration in their efforts to make their hours of recreation contribute to strong, noble manhood in the days to come.

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A MESSAGE FROM THE CHIEF SCOUT

TO THE BOY SCOUTS OF AMERICA:

There was once a boy who lived in a region of rough farms, He was wild with the love of the green outdoors — the trees, the tree-top singers, the wood-herbs, and the live things that left their nightly tracks in the mud by his spring well. He wished so much to know them and learn about them, he would have given almost any price in his gift to know the name of this or that wonderful bird, or brilliant flower; he used to tremble with excitement and intensity of interest when some new bird was seen, or when some strange song came from the trees to thrill him with its power or vex him with its mystery, and he had a sad sense of lost opportunity when it flew away leaving him dark as ever. But he was alone and helpless, he had neither book nor friend to guide him, and he grew up with a kind of knowledge hunger in his heart that gnawed without ceasing. But it also did this: - it inspired him with the hope that some day he might be the means of saving others from this sort of torment — he would aim to furnish to them what had been denied to himself.

There were other things in the green and living world that had a binding charm for him. He wanted to learn to camp out, to live again the life of his hunter grandfather who knew all the tricks of winning comfort from the relentless wilderness—the foster-mother so rude to those who fear her, so kind to the stout of heart.

And he had yet another hankering — he loved the touch of romance. When he first found Fenimore Cooper's books, he drank them in as one parched might drink at a spring. He reveled in the tales of courage and heroic deeds, he gloated over records of their trailing and scouting by red man and white; he gloried in their woodcraft, and lived it all in imagination, secretly blaming the writer, a little, for praising without describing it so it could be followed. "Some day," he said, "I shall put it all down for other boys to learn."

As years went by he found that there were books about most of the things he wished to know, the stars, the birds, the four-

footed animals, the fish, the insects, the plants, telling their names, their hidden power or curious ways, about the camper's life, the language of signs, and even some of the secrets of the trail. But they were very expensive, and a whole library would be needed to cover the ground. What he wanted — what every boy wants — is a handbook giving the broad facts as one sees them in the week-end hike, the open-air life. He did not want to know the trees as a botanist, but as a forester; nor the stars as an astronomer, but as a traveler. His interest in the animals was less that of an anatomist than of a hunter and camper, and his craving for light on the insects was one to be met by a popular book on bugs, rather than by a learned treatise on entomology.

So knowing the want he made many attempts to gather the simple facts together exactly to meet the need of other boys of like ideas, and finding it a mighty task he gladly enlisted the

help of men who had lived and felt as he did.

Young Scouts of America, that boy is writing to you now. He thought himself peculiar in those days. He knows now he was simply a normal boy with the interests and desires of all normal boys, some of them a little deeper rooted and more lasting perhaps — and all the things that he loved and wished to learn have now part in the big broad work we call *Scouting*.

"Scout" used to mean the one on watch for the rest. We have widened the word a little. We have made it fit the town as well as the wilderness, and suited it to peace time instead of war. We have made the scout an expert in Life-craft as well as Wood-craft, for he is trained in the things of the heart as well as head and hand. Scouting we have made to cover riding, swimming, tramping, trailing, photography, first aid, camping, handicraft, loyalty, obedience, courtesy, thrift, courage, and kindness.

Do these things appeal to you? Do you love the woods? Do you wish to learn the trees as the forester knows them? And

the stars, not as an astronomer, but as a traveler?

Do you wish to have all-round, well-developed muscles, not those of a great athlete, but those of a sound body that will not fail you? Would you like to be an expert camper who can always make himself comfortable out of doors, and a swimmer that fears no waters? Do you desire the knowledge to help the wounded quickly, and to make yourself cool and selfreliant in an emergency?

Do you believe in loyalty, courage, and kindness? Would you like to form habits that will surely make your success in life?

Then, whether you are a farm boy or shoe clerk, newsboy or millionaire's son, your place is in our ranks, for these are the thoughts in scouting; it will help you to do better work with your pigs, your shoes, your papers, or your dollars; it will give you new pleasures in life; it will teach you so much of the outdoor world that you wish to know; and this Handbook, the work of many men, each a leader in his field, is their best effort to show you the way. This is, indeed, the book that I so longed for in those far-off days when I wandered, heart hungry, in the woods.

ERNEST THOMPSON SETON, Chief Scout.

Headquarters Boy Scouts of America, 200 Fifth Avenue, New York City. June 1, 1911.

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ANDBOOK FOR BOYS

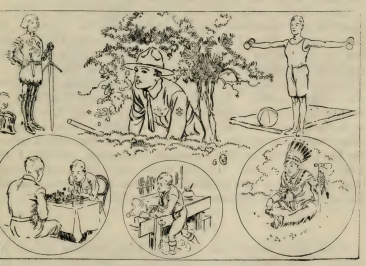
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CHAPTER I

SCOUTCRAFT*

Aim of the Scout Movement

The aim of the Boy Scouts is to supplement the various existg educational agencies, and to promote the ability in boys do things for themselves and others. It is not the aim to set



Organizations using scout idea

a new organization to parallel in its purposes others already ablished. The opportunity is afforded these organizations, wever, to introduce into their programs unique features bealing to interests which are universal among boys. The

Note: This chapter is the work of a number of committees of experts and officers of the lonal Council.

ecial credit should be given Sir Robert Baden-Powell for permission to use material in uting for Boys''; to John L. Alexander for editorial work, and the Minute Tapioca pany for use of the illustrations by Gordon Grant.

method is summed up in the term Scoutcraft, and is a combination of observation, deduction, and handiness, or the ability to do things. Scoutcraft includes instruction in First Aid, Life Saving, Tracking, Signaling, Cycling, Nature Study, Seamanship, Campcraft, Woodcraft, Chivalry, Patriotism, and other subjects. This is accomplished in games and team play, and is pleasure, not work, for the boy. All that is needed is the out of doors, a group of boys, and a competent leader.

What Scouting Means

In all ages there have been scouts, the place of the scout being on the danger line of the army or at the outposts, protecting those of his company who confide in his care.

The army scout was the soldier who was chosen out of all

the army to go out on the skirmish line.

The pioneer, who was out on the edge of the wilderness guarding the men, women, and children in the stockade, was also a scout. Should he fall asleep, or lose control of his faculties, or fail on his watch, then the lives of the men, women, and children paid the forfeit, and the scout lost his honor.

But there have been other kinds of scouts besides war scouts and frontier scouts. They have been the men of all ages who have gone out on new and strange adventures, and through their work have benefited the people of the earth. Thus, Columbus discovered America, the Pilgrim Fathers founded New England, the early English settlers colonized Jamestown, and the Dutch built up New York. In the same way the hardy Scotch-Irish pushed west and made a new home for the American people beyond the Alleghenies and the Rockies.

Peace Scouts

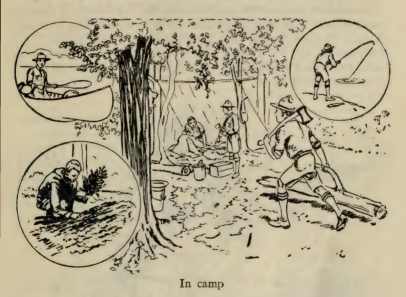
These peace scouts had to be as well prepared as any war scouts. They had to know scoutcraft. They had to know how to live in the woods, and be able to find their way anywhere, without other chart or compass than the sun and stars, besides being able to interpret the meaning of the slightest signs of the forest and the foot tracks of animals and men.

They had to know how to live so as to keep healthy and strong, to face any danger that came their way, and to help one another. These scouts of old were accustomed to take chances with death, and they did not hesitate to give up their lives in helping their comrades or country. In fact, they left everything behind them, comfort and peace, in order to push forward

into the wilderness beyond. And much of this they did be-

cause they felt it to be their duty.

These little-known scouts could be multiplied indefinitely by going back into the past ages and reading the histories and stories of the knights of King Arthur, of the Crusaders, and of the great explorers and navigators of the world.



Wherever there have been heroes, there have been scouts, and to be a scout means to be prepared to do the right thing at the right moment, no matter what the consequences may be.

The way for achievement in big things is the preparing of one's self for doing the big things — by going into training and doing the little things well. It was this characteristic of Livingstone, the great explorer, that made him what he was, and that has marked the career of all good scouts.

Things Scouts Must Know

To be a good scout one should know something about the woods and the animals that inhabit them, and how to care for one's self when camping.

The habits of animals can be studied by stalking them and

watching them in their native haunts.

The scout should never kill an animal or other living creature needlessly. There is more sport in stalking animals to photograph them, and in coming to know their habits than in hunting to kill.

Woodcraft

Woodcraft is one of the activities of the Boy Scouts of America and means the becoming acquainted with things that are out of doors. It includes the tracking of animals by the marks left by their hoofs, and by stealing out upon these animals, not to do them harm, but for the sake of studying their habits and getting acquainted with them.



In the woods

It also means to be able to distinguish the different birds — to know a song sparrow from an ordinary sparrow; to know a thrush from a lark; and to be able to distinguish the birds by their plumage and by their song. It means to understand the reptile and snake life, which sometimes is abundant in our forests, and to actually know that there are only three kinds of snakes that are dangerous — the rattlesnake, the moccasin, and the copperhead. All the other kinds are harmless, and part of woodcraft is to know the habits of these reptiles and to look upon them as friends.

It also means to know the fishes, to tell the pools where the muscalonge can be caught, know the ripples where the trout sport, know where the pickerel and the perch have their haunts, and not only to enjoy the sport of pursuing them, but the delight of eating them baked or cooked in the woodman's style.

It means to be able to know the trees, and to be able to tell by the foliage and bark the difference between the oak and the maple, and the birch and the chestnut, as well as the other trees which grow so abundantly in our woods. It means to be in close touch with nature. To understand plant life in the different ferns and grasses; to know which flowers bloom in the spring, which in the summer, and which in the fall — in short, to get so intimately in touch with nature as to know her at her best and to love her in her many moods — to truly enjoy this great world which God has made.

It means to know the secrets of the streams and the trails in the forest. To know the stars by name and to be able to find one's way by them. It means to understand and appreciate the whispers of the sea as well as the hoarse dash of the ocean waves against the rocky coast. It means to appreciate the song of the surf as it dashes over the pebbles; and, in fact, to live and understand the great outdoor life which is all about us.

Campcraft

Camp life means to live under canvas, away from the piles of brick and stone that we generally call our cities. It means to be in the open air, to breathe pure oxygen, to sleep upon "a bed of boughs beside the trail," to hear the whisper of the trees from amidst the fragrance of the "couch of boughs," to look at the camp-fire and the stars when the sun has set, to ply the oar or wield the paddle in the moonlight; to dive in the cool waters of the lake or river at the dawn; to eat the plain, substantial food of the forests and the wilds, with the delicacy of the fish and fruit which they afford; and to come heart to heart with nature in constant communion with the woods, the mountains, and streams — all of this is camping, and all of this is good.

But the camp affords a better opportunity than this. It offers the finest method for a boy's education. Between the ages of twelve and eighteen years the interests of a boy are general and reach all the way from the catching of minnows and tadpoles to finding God in the stars. Each day brings him new discoveries, and each night sends him back to his camp bed, to sleep among the branches of the balsam or fir, with an unspeak-

able joy tugging at his heart. A summer spent like this puts red blood in the boy's veins, a glow of health to his cheek, the hardness of steel to his muscles and sinews, and fits him for the struggle of the school or the shop that is going to test his en-

durance during the long winter months.

The life of a camp is profitable because of its varied activities. A boy learns to build his own bed out of fallen timber, to make his own mattress out of fir branches or by weaving it out of grass; to cook his own meals; to make his own fishing equipment; to catch his own fish; to build his own fire; to keep his camp clean, and in short to rely upon himself and to take care of himself.



In God's out of doors

He learns self-resourcefulness in this outdoor life faster than he would anywhere else; and somehow or other, every lake, and tree, and star, and pool of water come to be his personal friends, so that no matter where he is, he is never alone; and whether in solitude or with companions, is cheerful and sunny, and always ready to help others.

Some boys cannot go to camp for a summer, while others cannot even go to camp for one week or two weeks, but there isn't any boy, no matter in what city he lives or how big it may be, who cannot go out into God's out of doors for a week-end

hiking party or camp.

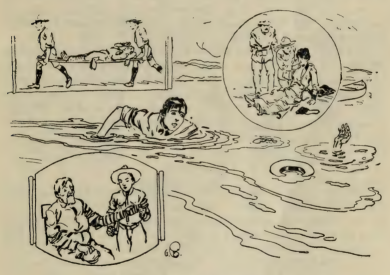
Life Saving

The Boy Scouts of America also teach the boy scouts to make themselves valuable to the community by saving life. Accidents occur every day. Some one falls and breaks a bone. Or there is an accident by rail or by water. Never a day passes in the history of the world but many are seriously injured by

some unsuspected and unforeseen happening, and it is the part of the boy scout to live up to his motto, which is "BE PRE-PARED," so as to be able to relieve the unfortunate one who

is hurt or wounded in any of these happenings.

For this reason the boy scout needs to know what we call "First Aid to the Injured." For this purpose he has to know something about the structure of the human body. He has to know the main bones, the joints, the muscles. He has to know how the blood circulates and whether the veins or the arteries carry the blood to or from the heart. He has to know about the method of breathing, and also the method for digesting



Boy scouts to the rescue

food. He has to know something about the nervous system, and the five senses of touch, sight, taste, smell, and hearing. He also has to know something about the skin.

Knowing the construction of the body, he should know how to bandage a broken limb. He should know how to use a tourniquet for the stopping of the flow of blood. He ought to know what to do in case of a faint. He ought to know what a compress is, and how stimulants are used.

These are various kinds of accidents which a boy scout ought to have sufficient knowledge of to handle rightly. There are those injuries in which the skin is not pierced or broken, such as bruises, strains, sprains, dislocations, and fractures. There are those injuries in which the skin is pierced or broken, such as wounds and hemorrhage, nose-bleed, abdominal wounds,

wounds in which foreign bodies remain.

There are injuries from local effects of heat and cold, and electricity, such as burns, and scalds, and frost-bite. Then there are injuries which produce unconsciousness, such as shock, fainting, injury to the brain, sun-stroke, heat-stroke, freezing, suffocation, intoxication, besides the accident of poisoning by drugs or in some other manner.

Then there are injuries which result from indoor and outdoor sport, as in the gymnasium, in a baseball or football game, in Fourth of July celebrations, in boating, skating, swimming, shooting, and fishing, automobiling, and in camp-

ing and outings.

Not only this, but there are hundreds of cases of drowning every year, and the boy scout ought to know how to rescue those who are in peril of their lives by water, how to produce artificial respiration, and how to act in every case of accident and emergency. To know what to do, and to "be prepared" to do it, is one of the privileges and duties and the glories of every boy scout.

Citizenship

The great aim of the Boy Scouts of America is to make every boy scout a better citizen. It aims to touch him physically—in the camperaft and woodcraft of the outdoor life in order that he may have strength in after days to give the best he has to the city and community in which he lives, as well as to the nation of which he is a part. It seeks to develop him by observation, and the knowing of things far and near, so that later on, when he enters business life, he may be alert and keen and so be able to add to the wealth of the nation. It teaches him chivalry, and unselfishness, duty, charity, thrift, and loyalty; so that no matter what should happen in the business, or social, or national life, he may always be a true gentleman, seeking to give sympathy, help, encouragement, and good cheer to those about him. It teaches him life saving, in order that he may be able in dire accidents and peril by land and sea to know just what to do to relieve others of suffering. It teaches him endurance, in order that he may guard his health by being temperate, eating pure food, keeping himself clean; so that being possessed of good health, he may be always ready to serve his country in the hour of her need. It teaches him patriotism by telling him about the country he lives in, her history, her army and navy, in order that he may become a good citizen and do those things which every citizen ought to do to make the community and land that he lives in the best community and land in the world.

Good citizenship means to the boy scout not merely the doing of things which he ought to do when he becomes a man, such as voting, keeping the law, and paying his taxes, but the looking for opportunities to do good turns by safeguarding



Practical instruction

Helping the police

the interests of the community and by the giving of himself in unselfish service to the town or city, and even the nation, of which he is a part. It means that he will seek public office when the public office needs him. It means that he will stand for the equal opportunity and justice which the Declaration of Independence and the Constitution guarantees. It means that in every duty of life he may be on the right side and loyal to the best interests of the State and Nation. By the "good turn" that he does daily as a boy scout, he is training himself for the unselfish service that our cities and land need so much.

A Boy Scout's Religion

Scouting presents greater opportunities for the development of the boy religiously than does any other movement instituted solely for the boys. Its aim to develop the boy physically, mentally, and spiritually is being realized very widely.

The movement has been developed on such broad lines as to embrace all classes, all creeds, and at the same time, to allow the greatest possible independence to individual organizations,

officers, and boys.

Scout Training Non-Military in Character

As an organization the scout movement is not military in thought, form, or spirit, although it does instil in boys the military virtues such as honor, loyalty, obedience, and patriotism. The uniform, the patrol, the troop, and the drill are not for military tactics; they are for the unity, the harmony, and the rhythm of spirit that boys learn in scouting. It is in the wearing of the uniform and doing of things together as scouts that they absorb the force and truth of the scout law which states: "A scout is a friend of all, and a brother to every other scout."

A Scout is Chivalrous

Then, too, a good scout must be chivalrous. That is, he should be as manly as the knights or pioneers of old. He should be unselfish. He should show courage. He must do his duty. He should show benevolence and thrift. He should be loyal to his country. He should be obedient to his parents, and show respect to those who are his superiors. He should be very courteous to women. One of his obligations is to do a good turn every day to some one. He should be cheerful and seek self-improvement, and should make a career for himself.

All these things were characteristics of the old-time American scouts and of the King Arthur knights. Their honor was sacred. They were courteous and polite to women and children, especially to the aged, protected the weak, and helped others to live better. They taught themselves to be strong, so as to be able to protect their country against enemies. They kept themselves strong and healthy, so that they might be prepared to do all of these things at a moment's notice, and do them well.

So the boy scout of to-day must be chivalrous, manly, and

gentlemanly.

When he gets up in the morning he may tie a knot in his

necktie, and leave the necktie outside his vest until he has done a good turn. Another way to remind himself is to wear his scout badge reversed until he has done his good turn. The good turn may not be a very big thing — help an old lady across the street;



The daily good turn

remove a banana skin from the pavement so that people may not fall; remove from streets or roads broken glass, dangerous to automobile or bicycle tires; give water to a thirsty horse; or deeds similar to these.

A Scout Knows How to Save Life

The scout also ought to know how to save life. He ought to be able to make a stretcher; to throw a rope to a drowning person; to drag an unconscious person from a burning building, and to resuscitate a person overcome by gas fumes. He ought also to know the method of stopping runaway horses, and he should have the presence of mind and the skill to calm a panic, and deal with street and other accidents.

A Scout Keeps Himself Healthy and Strong

This means also that a boy scout must always be in the pink of condition. A boy cannot do things like these unless he is healthy and strong. Therefore, he must be systematically taking

exercise, playing games, running, and walking. It means that he must sleep enough hours to give him necessary strength, and if possible to sleep very much in the open, or at least with the windows of his bedroom open both summer and winter.



Scout requirements

It means also that he should take a cold bath often, rubbing dry with a rough towel. He should breathe through the nose and not through the mouth. He should at all times train himself to endure hardships.

A Scout Knows and Loves His Country

In addition to these the scout should be a lover of his country. He should know his country, how many states there are in it, what are its natural resources, scope, and boundaries. He ought to know something of its history, its early settlers, and of the great deeds that won his land; how they settled along the banks of the James River; how Philadelphia, New York, and other great cities were founded; how the Pilgrim Fathers established New England and laid the foundation for our national life; how the scouts of the Middle West saved all that great section of the country for the Republic. He ought to know how Texas became part of the United States, and how our

national heroes stretched out their hands north and south, east and west, to make one great united country.

He ought to know the history of the important wars. He ought to know about our army and navy flags and the insignia of rank of our officers. He ought to know the kind of govern-



The court of honor

ment he lives under, and what it means to live in a republic. He ought to know what is expected of him as a citizen of his state and nation, and what to do to help the people among whom he lives.

Scout Characteristics

There are other things which a scout ought to know and which should be characteristic of him if he is going to be the kind of scout for which the Boy Scouts of America stands.

A Scout is Obedient

To be a good scout a boy must learn to obey the orders of his patrol leader, scout master, and scout commissioner. He must learn to obey, before he is able to command. He should so learn to discipline and control himself that he will have no thought but to obey the orders of his officers. He should keep such a strong grip on his own life that he will not allow himself to do anything which is ignoble, or which will harm his life or weaken his powers of endurance.



Obedience

A Scout is Courteous

A scout is always courteous. He is polite to women, children, old people, and the weak and the helpless, and ought to have a command of polite language. He ought to show that he is a true gentleman by doing little things for others.

A Scout is Loyal

Loyalty is also a scout characteristic. A scout ought to be loyal to all to whom he has obligations. He ought to stand up courageously for the truth, for his parents and friends.

A Scout Has Respect for Himself and Others

Another scout virtue is self-respect. He ought to refuse to accept "tips" from any one. He ought to work for the money he gets.

For this same reason he should never look down upon any one who may be poorer than himself, or envy any one richer than himself. A scout's self-respect will cause him to value his own standing and make him sympathetic toward others who may be, on the one hand, worse off, or, on the other hand, better off as far as wealth is concerned. Scouts know neither a lower nor a higher class, for a scout is one who is a comrade to all and who is ready to share that which he has with others.

A Scout's Honor is to Be Trusted

The most important scout characteristic is that of honor. Indeed, this is the basis of all scout virtues and is closely allied to that of self-respect. When a scout promises to do a thing on his honor, he is bound to do it. The honor of a scout will not permit of anything but the highest and the best and the manliest. The honor of a scout is a sacred thing, and cannot be lightly set aside or trampled on.

A Scout is Faithful

Faithfulness to duty is another one of the scout virtues. When it is a scout's duty to do something, he dare not shirk. A scout is faithful to his own interest and the interests of others. He is true to his country and his God.

A Scout is Cheerful

A scout is cheerful. As the scout law intimates, he must never go about with a sulky air. He must always be bright and smiling, and as the humorist says, "Must always see the doughnut and not the hole." A bright face and a cheery word spread like sunshine from one to another. It is the scout's duty to be a sunshine-maker in the world.

A Scout is Kind to Animals

Another scout trait is that of thoughtfulness, especially to animals; not merely the thoughtfulness that eases a horse from the pain of a badly fitting harness, or gives food and drink to an animal that is in need, but also that which keeps a boy from throwing a stone at a cat or tying a tin can on a dog's tail. If a boy does not prove his thoughtfulness and friendship for animals, it is quite certain that he never will be really helpful to his comrades or to the men, women, and children who may need his care.

The Scout Good Turn

And then the final and chief test of the scout is the doing of a good turn to somebody every day, quietly and without boasting. This is the proof of the scout. It is practical religion, and a boy honors God best when he helps others most. A boy may wear all the scout uniforms made, all the scout badges ever manufactured, know all the woodcraft, camperaft, scoutcraft, and other activities of boy scouts, and yet never be a real boy scout. To be a real boy scout means the doing of a good turn every day with the proper motive, and if this be done, the boy has a right to be classed with the great scouts that have been of such service to their country. To accomplish this a scout should observe the scout law.

How to Become a Scout

Any boy twelve years of age or over may become a boy scout by joining a troop that has already been started. In case there is no troop in his neighborhood, or if for other reasons it is advisable to organize a new troop, this may be done by the gang or the united effort of eight or more boys. In all cases the consent of the parent or guardian must be shown on the enrollment blank.

In almost every town or city, troops have already been organized with the leadership of competent scout masters, and in many of the larger cities scout headquarters are maintained under the direction of a local council with a scout commissioner or a scout executive in charge.

Any boy who is interested should seek the help of the scout master in his town or personally apply to the local scout head-

quarters.

Another way to become a scout is to have a group of boys apply to their Sunday-school teacher, or the Superintendent, or the leader of some institution interested in boys' work in his home town, and have him organize a troop. In case it is difficult or impossible to secure help from a local scout master or local headquarters, National Headquarters of the Boy Scouts of America at 200 Fifth Avenue, New York City, will gladly give assistance.

Patrol and Troop

Boy scouts are organized in patrols and troops. A patrol consists of eight boys, one of whom becomes patrol leader and another assistant patrol leader. A troop consists of not more than four patrols, preferably three, as a scout master can do better work with a small group of boys than with a large one.

Where Organized

Troops are usually organized in connection with a Sunday-school, Boys' Club, Playground, Public School, Settlement House, or some other institution engaged in work for boys. This insures a suitable meeting place and proper support and permanency of the troop. Under special circumstances and where it is impossible to make use of an existing institution, troops are sometimes organized independently among the boys of a neighborhood.

The Scout Master

Every troop of scouts has, as a leader, a man who is known as scout master. He receives a commission annually from



Scout master at work

the National Council of the Boy Scouts of America upon the recommendation of the troop committee. This commission certifies as to his fitness and gives him authority to act as scout master in carrying out the boy scout program in accordance with the official handbooks.

He must be at least twenty-one years of age and is chosen because of good moral character and his interest in work with boys. He attends all of the meetings and outings of the troop and is responsible for the general program and supervision of the work of the troop.

Blanks may be secured from the local or National Council for the use of men in applying for commissions as scout masters.

Every scout master should have the official handbook for boys and the official handbook for scout masters.

Assistant Scout Master

Each troop has one or more assistant scout masters who receive their commissions annually from the National Council of the Boy Scouts of America upon the recommendation of the scout master and the troop committee.

Assistant scout masters must be at least eighteen years of age and are often selected and promoted because of their experience as a member of a troop, and proficiency in scouting. The assistant scout master performs such duties as may be assigned by the scout master. (See Scout Masters' Handbook.)

Patrol Leader

The patrol leader is one of the members of a patrol and may be selected either by appointment by the scout master, or elected by the patrol. He is responsible for the discipline of his patrol to the scout master and his assistants. He cooperates in giving instruction to the patrol in the scout program and preparing scouts for the various tests. The patrol leader may have as assistant one of the other members of his patrol.

Scout Scribe

Every troop from time to time elects or details one of its members to act as scout scribe, or troop secretary. This honor should be given to a boy who is proficient in scouting and is capable of keeping the necessary troop records under the supervision of the scout master or one of his assistants. The scout scribe furnishes the local scout headquarters or scout papers, and the official magazine of the National Council, with items of interest about scouting activities of his troop from time to time. He makes out an annual report to be sent to the local and National Councils and performs such other duties as the scout master may direct.

Blanks are provided for keeping the records of the troop and may be purchased from National Headquarters upon application.

Troop Committee

Each troop has a committee of three or five men representing the organization with which the troop is connected. This committee recommends to the local council, and in case there is none, to the National Council, the selection of the scout master. The committee agrees to cooperate with the scout master in carrying out the scout program in accordance with the official handbooks and regulations as may be promulgated from time to time.

If for any reason it becomes necessary for the scout master to discontinue to serve, the troop committee assumes control of the troop and all of its property, until a suitable successor receives his commission from the National Council.

Registration and Membership

Since October 1, 1913, when the plan to make the scout movement partly self-supporting went into effect, each boy scout pays an annual registration and membership fee of 25 cents, which it is recommended that he earn. This fee is collected by the scout master when the boy joins the troop and covers the period for which the troop is registered at National Headquarters. The minimum fee for registration of a troop is \$3.00. The maximum number of scouts in a troop for which National Headquarters will issue a commission is 32, except under unusual circumstances.

Where there is a local council, a scout master transmits the fees through the treasurer of the council. In other cases he transmits them direct to National Headquarters. The troop is re-registered each year when the scout master sends a renewal application on form furnished by National Headquarters and on the payment of 25 cents membership and registration fee for each boy enrolled and for each assistant scout master.

One dollar and twenty-five cents of the registration and membership fee is set aside at National Headquarters to cover the registration of the scout master and a year's subscription in his name to *Boys' Life*, the boy scouts' magazine, and *Scouting*, our semi-monthly bulletin.

Each boy is furnished with membership certificate containing his name and other data and showing that he is in good standing. These certificates are signed by the commissioner and scout master and will be honored among scouts in any part of the world.

Local Council

In communities where there are three or more troops, scout work is promoted and supervised under the direction of a local council which is made up of ten or more men. These men are elected as representatives of the various interests of the community including religious, educational, business, and civic. In many cities each troop elects at least one member of its troop committee as a member of the local council. The local council receives its charter from the National Council to conduct scouting in accordance with the official handbooks and upon rendering a satisfactory report on the work for the preceding year, and a registration fee equivalent to \$1.00 for each member of the council. This registration fee covers the cost of issuing a charter and one year's subscription to the semi-monthly bulletin, Scouting, and the official magazine, Boys' Life, for each member of the council.

Each council has a president and one or more vice-presidents, a secretary, treasurer, an executive committee, a court of honor of three or five men, a scout commissioner, and in some cases a scout executive and field officers.

Local councils represent the National Council in supervising the work in the community for which a charter is granted and through its court of honor conducts all examinations for the degree of first-class scout and passes upon the examination of scouts for merit badges. It also investigates all cases of life saving and presents necessary evidence to the national court of honor for the award of honor medals. The local council acts as a final court to pass upon the appeals from the opinions of scout masters and their assistants.

Local councils are divided into two classes — first and second class.

The first-class council maintains an office with a scout executive, whose services are available at all times to help assist scout masters and scouts in carrying out the scout program in accordance with the official handbooks, and to coöperate in the organization of new troops.

Councils of the second class are those organized in communities where the work is not sufficiently developed to make neces-

sary a scout executive giving all of his time to the work.

Éach local council having five or more registered troops is

entitled to elect one representative to the National Council and an additional member for every 1,000 boys enrolled as scouts.

The Scout Commissioner

The Scout Commissioner is elected by the local council. He is the ranking officer of the district, the recognized authority in leadership of all scout masters within his jurisdiction. At all general meetings or conferences of scout masters he is the presiding officer. He is the one to direct their work as a whole; he keeps the organization aggressively at work, and through him scout masters in the field report to the local council.

National Council

The National Council is made up of representatives from the local councils and such others as are elected in accordance with the articles of incorporation and constitution and by-laws and included representation of the various agencies and organizations definitely interested in the work for boys, the President and ex-Presidents of the United States, the Governors of the various states, and other men distinguished for their achievement in work for boys or public service.

Each member of the National Council pays an annual mem-

bership fee of at least \$5.00.

The Chief Scout and His Staff

Also upon the recommendation of the executive board, the National Council elects a chief scout, who is the active director of his own staff, made up of experts on the different phases of scouting. This staff consists of the chief scout offices of surgeon, woodman, stalker, camp master, citizen, director of health, director of athletics, and director of chivalry. These officers are appointed with the approval of the executive board, and are specifically charged with the development of the scout programs.

The National Scout Commissioner and Staff

The National Scout Commissioner is the head of a staff of official representatives of the various National organizations engaged in work with boys and also interested in the scout program. The commissioner and his staff adapt the activities to the needs of the groups represented, and work for the development of a high grade of leadership in boys' work.

Executive Board

The National Council at its annual meeting elects an executive board which with its executive officers is charged with the responsibility for all questions of business, administration, and supervision.

Among its duties and functions are the following:

It grants charters to local councils, and credentials to all scout officials;

Copyrights all badges, insignia, and other scout designs;

Arranges for their manufacture and distribution, selects de-

signs for uniforms and scout equipment;

It provides the services of field officers to cooperate with local councils and scout masters in organizing their work and solving problems;

It prepares and publishes suitable text-books and other lit-

erature for the use of scouts and scout officials:

It provides a national court of honor by which consideration is given to all applications for merit badges and honor medals;

It makes possible practical results for arranging for coöperation with state and national civic authorities in carrying out programs for community service by boy scouts.

The executive board is charged with the responsibility of guarding the movement against those who would, because of its popularity, profit by exploitation at the expense of boy scouts.

In addition to the above functions the executive committee seeks to serve boy scouts and scout officials through the four following mediums.

Supply Department

Under the supervision of a committee of experts, the executive board maintains a supply department through which all duly registered scouts may secure at the lowest possible cost consistent with good quality, all necessary scout supplies, official badges, and such other things as they may desire because of the scout program. All profits from this department are used for the furtherance of the scout movement. Therefore, all scouts and scout officials are urged to make use of this department whenever possible. A catalog of scout supplies is issued semi-annually and will be sent without charge to any one upon application for same.

A scout cannot receive official badges, uniforms, or other scout equipment, restricted to the use of scouts, without the written approval of the scout master. Where there is a local council organized with a charter from the National Council, the approval of the scout commissioner or scout executive must be secured.

Badges and scout equipment restricted solely to the use of scouts will not be supplied to any boys who are not in good standing according to the records at National Headquarters. Local dealers in scout equipment will sell uniforms to scouts on the presentation of membership certificates.

Book Department

The book department is maintained under the supervision of a group of expert bookmen who are for the first time in history making available reliable advice as to worth-while books for boys, and furthermore, under the leadership of this department, arranging with publishers for a high grade of books for boys. The results of this department in the shape of definite lists carefully subdivided are made available without charge to libraries, local councils, troops, and parents of boys throughout the country.

This committee has also secured the publication of Every Boy's Library consisting of thirty books, each of which sells for

50 cents per copy. (See book list in appendix.)

Semi-monthly Bulletin Scouting

For the information and help of scout officials and others interested in work for boys, a semi-monthly bulletin is published. This bulletin contains reports of various scout centers and helpful suggestions and advice. All registered scout officials receive it without further expense, and others may secure same upon the payment of 50 cents annually.

Boys' Life the Official Magazine

Recognizing the desire of scouts for an official magazine, and the value of it to scouts and all other boys, the executive board

has provided Boys' Life, which is published monthly.

Mr. Daniel Carter Beard and Mr. Ernest Thompson Seton are associate editors. The magazine not only contains scout articles, but interesting stories of adventure and fiction. A copy is sent to each registered scout master and all scouts are urged to subscribe whenever possible. The subscription price is \$1.00 per year. A special registration offer is made to all new scouts of a year's subscription to Boys' Life and a copy of this book, The Official Handbook for Boys, both for 75 cents.

The Scout Motto

Among the very first things a boy must know to become a scout are the scout law, salute, sign, oath, motto, and significance of the badge.

The motto of the boy scouts is Be Prepared, and the badge of the boy scouts is a copyrighted design with this motto, "Be

Prepared," on a scroll at its base.

The motto, "Be Prepared," means that the scout is always in a state of readiness in mind and body to do his duty; to be prepared in mind, by having disciplined himself to be obedient, and also by having thought out beforehand any accident or situation that may occur, so that he may know the right thing to do at the right moment, and be willing to do it; to be prepared in body, by making himself strong and active and able to do the right thing at the right moment, and then to do it.

The Scout Badge

The scout badge is not specifically intended to represent either the fleur-de-lis or an arrowhead, although it resembles both. It is a modified form of the sign of the north on the mariner's compass, which is as old as the history of navigation. The Chinese claim its use among them as early as 2634 B. C. and we have definite information that it was used at sea by them as early as 300 A. D. Marco Polo brought the compass to Europe on his return from Cathay. The sign of the north on the compass gradually came to represent the north, and pioneers, trappers, woodsmen, and scouts, because of this, adopted it as their emblem. Through centuries of use it has undergone modification. Now we have taken its shape as that of our badge, which is further distinguished by a shield and the American Eagle superimposed.

This trefoil badge of the scouts is now used, with slight local variations, in almost every civilized country as the mark of

brotherhood, for good citizenship, and friendliness.

The trefoil refers to the three points in the scout oath.

Its scroll is turned up at the ends like a scout's mouth, because he does his duty with a smile and willingly.

The knot is to remind the scout to do a good turn to some

one daily.

The arrowhead part is worn by the tenderfoot. The scroll part only is worn by the second-class scout. The badge worn by the first-class scout is the whole badge.

The official badges of the Boy Scouts of America are issued

by the National Council and may be secured only from the National Headquarters. These badges are protected by the U. S. Patent Laws (letters patent numbers 41412 and 41532) and any one infringing these patents is liable to prosecution at law.

The Scout Oath

Before he becomes a scout a boy must promise: On my honor I will do my best —

- 1. To do my duty to God and my country, and to obey the scout law;
 - 2. To help other people at all times;
- 3. To keep myself physically strong, mentally awake, and morally straight.

When taking this oath the scout will stand, holding up his right hand, palm to the front, thumb resting on the nail of the little finger and the other three fingers upright and together.



The Scout Sign

This is the scout sign. The three fingers held up remind him of his three promises in the scout oath.

The Scout Salute

When the three fingers thus held are raised to the forehead, it is the scout salute.

The Scout Handclasp

The boy scout handclasp is made with the right hand, the fingers in the same relative position as in making the scout sign. The three fingers extended represent the three parts of the scout oath; and the bent position of the thumb and the little finger represents the knot or tie that binds these parts together into a strong unity. One scout shakes hand with another by a good warm handclasp with the three middle fingers extended in a straight line along the other's wrist, and with the thumb and little finger clasped around the other's fingers.

The Scout Law

There have always been certain written and unwritten laws regulating the conduct and directing the activities of men We have such unwritten laws coming down from past ages. In Japan, the Japanese have their Bushido or laws of the old Samurai warriors. During the Middle Ages, the chivalry and rules of the Knights of King Arthur, the Knights Templar, and the Crusaders were in force. In aboriginal America, the Red Indians had their laws of honor; likewise the Zulus, Hindus, and the later European nations have their ancient codes.

The following laws which relate to the Boy Scouts of America are the latest and most up to date. These laws a boy promises

to obey when he takes his scout oath.

1. A scout is trustworthy.

A scout's honor is to be trusted. If he were to violate his honor by telling a lie, or by cheating, or by not doing exactly a given task, when trusted on his honor, he may be directed to hand over his scout badge.

2. A scout is loyal.

He is loyal to all to whom loyalty is due: his scout leader, his home, and parents and country.

3. A scout is helpful.

He must be prepared at any time to save life, help injured persons, and share the home duties. He must do at least one good turn to somebody every day.

4. A scout is friendly.

He is a friend to all and a brother to every other scout.

5. A scout is courteous.

He is polite to all, especially to women, children, old people, and the weak and helpless. He must not take pay for being helpful or courteous.

6. A scout is kind.

He is a friend to animals. He will not kill nor hurt any living creature needlessly, but will strive to save and protect all harmless life.

7. A scout is obedient.

He obeys his parents, scout master, patrol leader, and all other duly constituted authorities.

8. A scout is cheerful.

He smiles whenever he can. His obedience to orders is prompt and cheery. He never shirks nor grumbles at hardships.

9. A scout is thrifty.

He does not wantonly destroy property. He works faithfully, wastes nothing, and makes the best use of his opportunities. He saves his money so that he may pay his own way, be generous to those in need, and helpful to worthy objects.

He may work for pay, but must not receive tips for courtesies

or good turns.

10. A scout is brave.

He has the courage to face danger in spite of fear, and has to stand up for the right against the coaxings of friends or the jeers or threats of enemies, and defeat does not down him.

11. A scout is clean.

He keeps clean in body and thought, stands for clean speech, clean sport, clean habits, and travels with a clean crowd.

12. A scout is reverent.

He is reverent toward God. He is faithful in his religious duties, and respects the convictions of others in matters of custom and religion.

The Three Classes of Scouts

There are three classes of scouts among the Boy Scouts of America, the tenderfoot, second-class scout, and first-class scout. Before a boy can become a tenderfoot he must qualify for same. A tenderfoot, therefore, is superior to the ordinary boy because of his training. To be a tenderfoot means to occupy the lowest grade in scouting. A tenderfoot on meeting certain requirements may become a second-class scout, and a second-class scout upon meeting another set of requirements may become a first-class scout. The first-class scout may then qualify for the various merit badges which are offered in another part of this chapter for proficiency in scouting. The requirements of the tenderfoot, second-class scout, and first-class scout are as follows:

Tenderfoot

To become a scout a boy must be at least twelve years of age and must pass a test in the following:

- 1. Know the scout law, sign, salute, and significance of the badge. (See page 26)
 - 2. Know the composition and history of



Tenderfoot

the national flag and the customary forms of respect due to it.

(See pages 375-377)

3. Tie four out of the following knots: square or reef, sheetbend, bowline, fisherman's, sheepshank, halter, clove hitch, timber hitch, or two half hitches. (See pages 71-75)

He then takes the scout oath, is enrolled as a tenderfoot,

and is entitled to wear the tenderfoot badge.

Second=class Scout

To become a second-class scout, a tenderfoot must pass, to the satisfaction of the recognized local scout authorities, the following tests:

I. At least one month's service as a tenderfoot.

2. Elementary first aid and bandaging: know the general directions for first aid for injuries; know treatment for fainting, shock, fractures, bruises, sprains, injuries in which the skin is



Second-class

broken, burns, and scalds; demonstrate how to carry injured, the use of the triangular and roller bandages and tourniquet. (See pages 279-321)

3. Elementary signaling: know the Semaphore or the International Morse alphabet.

(See pages 220-240)

4. Track half a mile in twenty-five minutes; or, if in town, describe satisfactorily the contents of one store window out of four observed for one minute each.

5. Go a mile in twelve minutes at scout's pace — about fifty steps running and fifty walking, alternately.

6. Use properly knife or hatchet. (See pages 179-181)

- 7. Prove ability to build a fire in the open, using not more than two matches.
- 8. Cook a quarter of a pound of meat and two potatoes in the open without the ordinary kitchen cooking utensils.

9. Earn and deposit at least one dollar in a public bank.

10. Know the sixteen principal points of the compass. (See pages 75-76)

First=class Scout

To become a first-class scout, the second-class scout must pass the following tests:

1. Swim fifty yards.

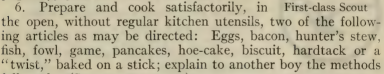
2. Earn and deposit at least two dollars in a public bank.

3. Send and receive a message by Semaphore or the International Morse alphabet, sixteen letters per minute. (See pages 220-240)

4. Make a round trip alone (or with another scout) to a point at least seven miles away (fourteen miles in all), going on foot, or rowing boat, and write a satisfactory account of the trip

and things observed.

5. Advanced first aid: know the methods for panic prevention; what to do in case of fire and ice, electric and gas accidents; how to help in case of runaway horse, mad dog, or snake bite; treatment for dislocations, unconsciousness, poisoning, fainting, apoplexy, sunstroke, heat exhaustion, and freezing; know treatment for sunburn, ivy poisoning, bites and stings, nosebleed, earache, toothache, inflammation or grit in eye, cramp or stomach ache, and chills; demonstrate artificial respiration. (See pages 270-321)



followed. (See pages 172-175.)

7. Read a map correctly, and draw, from field notes made on the spot, an intelligible rough sketch map, indicating by their proper marks important buildings, roads, trolley lines, main landmarks, principal elevations, etc. Point out a compass direction without the help of the compass.

8. Use properly an ax for felling or trimming light timber; or produce an article of carpentry or cabinet-making or metal

work made by himself. Explain the method followed.

9. Judge distance, size, number, height, and weight within

25 per cent.

10. Describe fully from observation ten species of trees or plants, including poison ivy, by their bark, leaves, flowers, fruit, or scent; or six species of wild birds by their plumage, notes, tracks, or habits; or six species of native wild animals by their form, color, call, tracks, or habits; find the North Star, and name and describe at least three constellations of stars.

11. Furnish satisfactory evidence that he has put into practice in his daily life the principles of the scout oath and law.

2. Enlist a boy trained by himself in the requirements of

a tenderfoot.

The Merit Badges

A boy who has passed all of the tenderfoot, second and first class scout requirements is now eligible to qualify for the various merit badges. Some are purposely restricted to boys living in rural communities, boys in school, and boys at work.

These badges are intended to stimulate the scout's interest in the life about him, and are given for general knowledge. The wearing of these badges does not signify that a scout is qualified to make his living by the knowledge gained in securing the award.

Agriculture

To obtain a merit badge for Agriculture, a scout must:

I. Explain the nature of soil, its texture, need of water, air, and plant and animal life in the soil; what the soil does for the plant, and how

the soil may be improved.

8

2. Make a seed tester and test the germination of three chosen varieties of seeds,—
100 seeds of each variety.

3. Identify and describe ten common weeds of the community and tell how best

to eliminate them

4. Identify six common insect pests, tell what plants they

usually infest, and how best to control them.

- 5. Have a practical knowledge, for his locality, of plowing, cultivating, harrowing, disking, draining, and harvesting, and the purposes of each. Describe also the farm implements used in each case.
- 6. Tell how plants are propagated, by seeds, roots, cuttings, tubers, buds, and grafts. Explain where plants get their food and how they grow.

7. Explain how to read a weather map, know weather signals,

and the making of local observations.

8. Name and distinguish ten common birds of his locality, and state their value to the farmer.

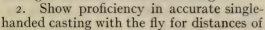
Angling

To obtain a merit badge for Angling, a scout must:

1. Catch and name seven different species of fishes by the

usual angling methods (fly-casting, bait-casting, trolling, and bait-fishing). At least one species must be taken by fly-

casting and one by bait-casting. In singlehanded fly-casting the rod must not exceed seven ounces in weight; in double-handed fly-casting one ounce in weight may be allowed for each foot in length; in bait-fishing and trolling the rod must not exceed ten feet in length nor twelve ounces in weight.



30, 40, and 50 feet, and in bait-casting for distances of 40, 60, and 70 feet.

3. Make three artificial flies (either after three standard patterns, or in imitation of different natural flies) and take fish with at least two of them. Make a neat single gut leader at least four feet long, or a twisted or braided leader at least three feet long. Splice the broken joint of a rod neatly.

4. Give the open season for the game fishes in his vicinity,

and explain how and why they are protected by the law.

Archery

To obtain a merit badge for Archery, a scout must:

1. Make a bow, arrow, and string:

(a) With which he shall shoot an extreme flight of 175 yards at an elevation of 45 degrees above the horizon;

(b) With which he shall at 60 yards score, on a regulation four-foot target, 120

points with 60 shots:

(c) With which he shall also score on such a four-foot target, at 40 yards, 200

points with 60 shots.

2. Know something of the history of Archery, and the principal archers of the past and the present and their records.

Architecture

To obtain a merit badge for Architecture, a scout must:

1. Present a satisfactory free-hand drawing.

Draw, without accurate measurements, the five orders of architecture, the drawings being of the character of sketches, but preserving the proportions.

3. Write an historical outline of the important periods of architectural development, giving the names of the important

recognized architects identified with the de-

velopment of each style.



4. Submit an original design for a twostory house, and tell what material is necessary for its construction, giving an outline of specifications, the design to consist of original working drawings at scale, drawn in ink on linen or paper suitable for making prints.

Art

To obtain a merit badge for Art, a scout must:

1. Make a free-hand pencil sketch of an animal or bird show-

ing in values the distribution of color.

2. Draw a cylindrical object and a rectangular object grouped together a little below the eye, and show light and shade.

3. Make a drawing of some example of

historical ornament.

4. Make an original decorative arrangement in color, using any motif, and state for what use the design is intended.

5. State the essentials of the reproductive processes of etching, half-tone engraving, color printing, and lithography.

6. Paint a flower-spray or leaf-spray in color.

7. Present a camp scene either in water color or oil.

Astronomy

To obtain a merit badge for Astronomy, a scout must:

1. Have a general knowledge of the nature and movements

of the stars and planets.



2. Point out and name twelve principal constellations; find the north by means of other stars than the Pole-star, in case of that star being obscured by clouds.

3. Have a general knowledge of the positions and movements of the earth, sun, and moon, and of tides, eclipses, meteors,

comets, and planets.

4. Plot on at least two nights per month for six months the positions of all naked-eye planets visible between sundown

and one hour thereafter. The plot of each planet shall contain least three fixed stars, with their names or designations: olors of planets and stars are to be recorded as observed by m.

Athletics

To obtain a merit badge for Athletics, a scout must:

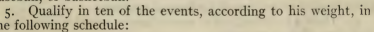
I. Write an acceptable article of not less than five hundred ords on how to train for an athletic event.

2. Give the rules for two track and two

eld events, and define an amateur.

3. Prepare plans for the holding of an chletic meet, specifying duties of each reaired official.

4. Produce evidence of having satisfacorily served as an official in an athletic meet, in a major athletic sport, such as football, aseball, or basketball.



	Under	Under	Under	Over
EVENTS	110 lbs.	125 lbs.	140 lbs.	140 lbs.
unning broad jump	12 ft.	13 ft.	14 ft.	15 ft.
unning high jump	3 ft. 9 in.	4 ft.	4 ft. 3 in.	4 ft. 6 in.
anding broad jump	6 ft. 9 in.	7 ft. 3 in.	7 ft. 9 in.	8 ft. 3 in.
anding high jump	3 ft. 2 in.	3 ft. 4 in.	3 ft. 6 in.	3 ft. 8 in.
ıll up	6 times	8 times	10 times	12 times
-yard swim	175 sec.	175 sec.	163 sec.	16 sec.
-yard swim	39 sec.	38 sec.	37 sec.	36 sec.
-yard dash	7% sec.	7 sec.	7 sec.	63 sec.
potato race	27 sec.	26 sec.	25 sec.	24 sec.
b.shot-put		28 ft.	32 ft.	36 ft.
ish up from floor	10 times	12 times	14 times	16 times
ppe climb 18 ft	15 sec.	13 sec.	II sec.	Io sec.
o-yard dash		13 sec.	12g sec.	12% sec.

Automobiling

To obtain a merit badge for Automobiling, a scout must:

1. Demonstrate ability to start a motor, explaining what precautions should be taken.

Take off and put on pneumatic tires.

3. Know the principles of construction and the functions of clutch (two types). carbureter, valves, magneto, spark plug, differential, and two different types of transmission, explaining what special care each of these parts requires; and be able to explain three differences between a

o- and a four-cycle motor.

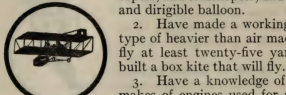
Know how to put out burning gasoline or oil.

Be able to pass an examination equivalent to that required for a license to operate an automobile in the community in which he lives.

Aviation

To obtain a merit badge for Aviation, a scout must:

1. Have a knowledge of the theory of the aeroplane, helicopter, and ornithopter, and of the spherical



2. Have made a working model of any type of heavier than air machine, that will fly at least twenty-five yards; and have

3. Have a knowledge of the types and makes of engines used for aeroplanes, the best known makes of aeroplanes, and feats

performed or records made by famous aviators.

4. Have a knowledge of names of famous airships (dirigibles)

and some of their records.

5. Understand the difference between aviation and aerostation, and know the types of apparati which come under these two heads.

Bee Keeping

To obtain a merit badge for Bee Keeping, a scout must:

1. Know how to examine a colony of bees, remove the combs, find the queen, and determine the

amount of the brood, number of queen cells, and the amount of honey in the hive.

Distinguish between the drones, workers, eggs, larvæ, pupæ, honey, wax, pollen, and propolis; tell how the bees make the honey, and where the wax comes from; and explain the part played in the life of the colony by the queen, the drones, and the workers.



3. Have had experience in hiving at least one swarm. Explain the construction of the modern hive, especially in regard to the "Bee spaces."

4. Put foundations in sections and fill supers with sections; and also remove filled supers from the hive and prepare the

honey for market.

5. Write an acceptable article of not more than two hundred words on the differences in honeys according to the lowers from which the nectar is obtained.

Bird Study

To obtain a merit badge for Bird Study, a scout must:

I. Produce a list of fifty species of wild birds which have

been personally observed, and positively dentified in the field.

Produce a list showing the greatest number of species that he has seen in the ield in one week.

3. Produce a list, derived from personal observation, of twenty species of birds paricularly noted for their value to agriculture n the destruction of insects.

4. Produce a list, derived from personal reading, of ten pirds of prey particularly useful in the destruction of rats and nice.

5. Name ten species of birds particularly useful in protecting he trunks of trees from borers, bark-lice, and scale insects.

6. Describe at least two bird boxes and two food tables that ave been erected by him, the species of birds that have been ttracted by them, and how many of the birds have nested in hese boxes.

7. State what he has done to protect birds from wicked and njust slaughter; to promote long, close seasons for vanishing pecies; and to promote the creation of bird preserves and anctuaries.

Blacksmithing

To obtain a merit badge for Blacksmithing, a scout must:

I. Make an open link of $\frac{3}{8}$ -inch stock.

2. Forge a chain hook out of $\frac{3}{4}$ x $\frac{1}{2}$ -inch soft steel, or $\frac{3}{4}$ -inch round iron.

3. Make a bolt of $\frac{1}{2}$ -inch stock.

Bend and weld three links and form them into a chain, these links to be fastened to the hook of Requirement 2 by a ring, and links and ring to be made out of $\frac{3}{8}$ -inch round iron.

5. Make a straight lap weld of $\frac{1}{4}$ x 1-inch stock.



6. Make a cold chisel out of $\frac{5}{8}$ -inch hexagonal tool steel.

7. Temper a rock drill.

8. Explain how to harden and temper a cold chisel.



Bugling

To obtain a merit badge for Bugling, a scout must:

1. Sound properly on the bugle the customary United States Army calls.

Business

To obtain a merit badge for Business, a scout must:

1. Write a satisfactory business and a personal letter.

2. Know simple bookkeeping, or shorthand and typewriting.

3. Keep a complete and actual account of personal receipts and expenditures for six months.

4. Be prepared to answer questions and problems in interest, percentage, and discount.

5. Present the certificate of his employers that for the period of six months preced-

ing he has put into practice the Scout Oath and Law and shown efficiency in his application to business; that he has been prompt and regular in his attendance, and has shown due regard for his general appearance by keeping his hair combed, his hands, nails, and teeth clean, his shoes shined, and his clothes clean and orderly.

Camping

To obtain a merit badge for Camping, a scout must:

I. Have slept fifty nights in the open or under canvas, at different times.



- 2. Demonstrate how to put up a tent and ditch it.
- 3. Have made a bed of wild material, and a fire with rubbing-sticks or flint and steel.
- 4. State how to choose a camp site and how to prepare it for rain; how to build a latrine (toilet); and how to dispose of the

camp garbage and refuse.

5. Know how to construct a raft.

Carpentry

To obtain a merit badge for Carpentry, a scout must:

- r. Know the proper way to drive, set, and clinch a nail and draw a spike with a claw-hammer.
- 2. Know the use of the rule, square, level, blumbline, mitre, chalk-line, and bevel.
- 3. Lay out a rectangle by the use of 6, 8, to, and prove it by its diagonals.

4. Know how to lay shingles.

5. Make an article of furniture for pracical use in his home finished in workmanlike manner, all work to be done without assistance.



Chemistry

To obtain a merit badge for Chemistry, a scout must:

1. Pass a satisfactory test in elementary general chemistry.

2. Give correct tests for oxygen, hydrogen, nitrogen, chlorine, and carbon dioxide gases.

3. Tell which gases of Requirement 2 can be used to extinguish fire and explain how it can be accomplished.

4. Explain why baking soda is used to put out a small fire and why salt is used to throw in the stove when the chimney is on fire

5. Explain the use of analytical weights in chemical analysis. Fell how a quantitative analysis differs from a qualitative analysis.

6. Give three commercial forms of carbon and tell how each s obtained. State what forms, if any, have been prepared artificially and how.

7. Explain the process of making lime and mortar from lime-

8. Explain the process of making charcoal. Tell what gas s formed by burning of any form of carbon and what becomes of it.

9. Describe from observation a manufacturing plant which employs chemical process or processes.

Civics

To obtain a merit badge for Civics, a scout must:

1. State the principal citizenship requirements of a voter

in his state, territory, or district.



2. Know the principal features of the naturalization laws of the United states.

3. Know how the President, Vice-President, senators, and congressmen of the United States are elected, and give their terms of office.

4. Know the number of judges of the Supreme Court of the United States, how

appointed, and their terms of office.

5. Know the various administrative departments of the

Government as represented in the President's Cabinet.

6. Know how the governor, lieutenant-governor, senators, representatives, or assemblymen of his state are elected, and give their terms of office; or, if living in a territory or the District of Columbia, know who the corresponding officers are in that territory or district, how elected, and their terms of office.

7. Know whether the judges of the principal courts in his state, territory, or district are appointed or elected, and the

length of their terms.

8. Know how the principal officers in his town or city are elected, and for what terms.

9. Know the duties of the various city departments, such

as fire, police, board of health, etc.

10. Draw a map giving location of the principal buildings and points of interest within a radius of two miles of his troop headquarters.

11. Give satisfactory evidence that he is familiar with the provisions and history of the Declaration of Independence and the Constitution of the United States.

Conservation

To obtain a merit badge for Conserva-

tion, a scout must:

Recognize in the forest all important commercial trees in his neighborhood; distinguish the lumber from each, and tell for what purpose each is best suited.

Know the principal game birds and animals in his neighborhood, the seasons



during which they are protected, the methods of protection, and the results.

3. Know the principal natural resources of his town and of his state.

4. Know the principal natural resources of the United States, and have some idea of the history of the development of their

use to the present time.

5. Understand what soil conservation, water conservation. conservation of minerals (including mineral fuels), and forest conservation involve; and know what the Government is doing to promote them.

6. Present evidence that he has actually been of some help in making effective the laws of his state for the protection of

forests, or birds and animal life.

Cooking

To obtain a merit badge for Cooking, a scout must:

I. Prove his ability to build a fireplace out of stone or sod or logs; build a fire in the fireplace, and cook

the following dishes: camp stew, two vegetables, omelet, and rice pudding.

2. Demonstrate ability to mix dough, and bake bread in an oven; and also to make tea, coffee, and cocoa.

3. Carve properly and serve correctly to people at the table.



Craftsmanship

To obtain a merit badge for Craftsmanship, a scout must: Qualify, unassisted, in the outlined requirements of one kind of craftwork.

Craftwork in Metal

I. Design and make some simple object in which the operation of soldering is employed: such as box corners, a desk set,

candlestick, ink-well.

2. Design and make some simple object in which the operation of riveting is employed: such as a candlestick, candle shade, Paul Revere lantern, stationery holder.

3. Design and make some simple object in which the operation of sawing or piercing is employed: such as a watch fob, escutch-

eon plate, hinges, candle shade.

4. Design and shape some simple object by beating metal: such as a tray, bowl, spoon, ink-well.

Craftwork in Leather

Design and tool some simple object in leather: such as a mat, blotter-pad corners, bill-fold, magazine cover, belt.

2. Know the source and method of preparation of the best

grades of leather for craftwork.

Basketry

I. Plan and weave a large reed or raffia basket or trav.

2. Weave a cane seat for a stool, or a rush seat for a chair, or cane a chair.

Potterv

I. Design and build by hand a pottery form: such as a vase, bowl, or ornamental tile to be fired and glazed.

Design and throw a pottery form on a potter's wheel to

be fired and glazed.

Craftwork in Cement

I. Design and mould in a form a cement window-box or flower-pot, a garden jar, a garden seat, sun-dial, or hitching post.

Design and "build up" a cylindrical flower-pot, garden vase, or pedestal employing the process of turning or sweeping

the form.

Bookbinding

I. Rebind in boards with leather or cloth some rare old book or a volume of a magazine.

2. Make a scrap-book bound in boards and cover with leather or cloth.

Woodcarving

1. Plan and carve an appropriate design in low relief on some simple object: such as book ends, a tray, a pair of bellows,

a chest, a screen, a clock case, a letter opener or a box.

2. State the qualities of hardwood and softwood, and the best woods to use in woodcarving; name, describe, and explain how to sharpen the different kinds of woodcarving tools; and explain methods of handling the grain of the wood in designing.

Craftwork in Wood

1. Design and construct a small piece of furniture in which mortise and tenon or dowel joints are used: such as a tabouret, a small table, a chair, a footstool, a writing-desk, etc.

2. Make plans or intelligent rough sketch drawing of the

piece selected.

Cycling

To obtain a merit badge for Cycling, a scout must:

F. Ride a bicycle fifty miles in ten hours.

2. Repair a puncture.

3. Take apart and clean a bicycle, and put it together again properly.

4. Know how to make reports, if sent

out scouting on a road.

5. Read a map; and report correctly verbal messages.



Dairying

To obtain a merit badge for Dairying, a scout must:

. Understand the management of dairy cattle.

. Be able to milk.

3. Understand the sterilization of milk, and care of dairy utensils and appliances.

4. Test at least five cows for ten days each, with the Babcock test, and make proper reports.

Electricity

To obtain a merit badge for Electricity, a scout must:

1. Illustrate the experiment by which the laws of electrical

attraction and repulsion are shown.

2. Understand the difference between a direct and an alternating current, and show uses to which each is adapted. Give a method of determining which kind flows in a given circuit.

3. Make a simple electro-magnet.

4. Have an elementary knowledge of the construction of simple battery cells, and of the working of electric bells and telephones.



5. Be able to replace fuses and to properly splice, solder, and

tape rubber-covered wires.

6. Demonstrate how to rescue a person in contact with a live electrical wire, and have a knowledge of the method of resuscitation of a person insensible from shock.

Firemanship

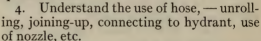
To obtain a merit badge for Firemanship, a scout must:

T. Know how to turn in an alarm for fire.

2. Know how to enter burning buildings.

3. Know how to prevent panics and the

spread of fire.



5. Understand the use of escapes, ladders, and chutes, and know the location of exits in buildings which he frequents.

6. Know how to improvise ropes and nets.

7. Explain what to do in case of panic, understand the fire-

man's lift and drag, and how to work in fumes.

8. Understand the use of fire extinguishers; how to rescue animals; how to save property; how to organize a bucket brigade; and how to aid the police in keeping back crowds.

First Aid

To obtain a merit badge for First Aid, a scout must:

1. Be able to tell what to do with an apparently drowned person, and demonstrate the Sylvester and

Schaefer methods of artificial respiration.

2. Show how to apply bandages to the head, ankle, and hand.

3. Show how to apply a tourniquet to stop arterial hemorrhage at any point:
(a) on the upper extremity below armpit;
(b) on lower extremity below hip joint.

4. Demonstrate how to arrest venous hemorrhage on any part of the body.

5. Show how to apply a gauze dressing to a wound so that it will not be contaminated — that is, do it in an aseptic manner.

6. Show how to support by splints, etc., a broken arm, or a broken leg so that the patient can bear transportation.



7. Be able to explain what to do for the bite of a mad dog, a venomous snake, a mosquito, and a scorpion sting.

8. Show how to rescue an individual from contact with an

electric wire.

9. Produce satisfactory evidence that he has taken advantage of every opportunity to put into actual practice his knowledge of first-aid work during a period of at least six months since becoming a First Class Scout.

First Aid to Animals

To obtain a merit badge for First Aid to Animals, a scout must:

 Have a general knowledge of domestic and farm animals.

2. Be able to treat a horse for colic.

3. Describe symptoms and give treatment for the following: wounds, fractures and sprains, exhaustion, choking, and lameness.

tes ess

4. Know what to do for horses in harness when they fall on the street.

5. Know what to do when animals are being cruelly mistreated.

Forestry

To obtain a merit badge for Forestry, a scout must:

1. Be able to identify twenty-five kinds of trees when in leaf,



or fifteen kinds of deciduous (broad leaf) trees in winter, and tell some of the uses of each.

Identify twelve kinds of shrubs.

3. Collect and identify samples of ten kinds of wood and be able to tell some of their uses.

4. Determine the height, and estimate the amount of timber, approximately, in

five trees of different sizes.

5. State laws for transplanting, grafting, spraying, and protecting trees.

6. Tell what are the effects of fires on forests; what are the three general classes of fires, and how to fight each.

Gardening

To obtain a merit badge for Gardening, a scout must:

1. Do one of the following things:



(a) Operate a garden plot of not less than 20 square feet and show a net profit of not less than \$5 on the season's work. Keep

an accurate crop report.

(b) Grow $\frac{1}{20}$ acre of potatoes. Select ten hills from which seed potatoes are to be taken. Grade potatoes in three divisions - market, medium, and culls. Manufacture the culls into potato starch

for home use. Keep an accurate crop report of the season's

work.

(c) Keep both back and front yard in good condition for the summer vacation of three months, which will include care of garden, flowers, mowing of lawn, keeping the vard free from waste paper, rubbish, etc. Keep an accurate record of the vacation's work.

(d) Build a back-vard trellis, and grow a covering of vines for it in a season's time of not more than four months.

Write an account of not less than five hundred words stating how the work was performed.

Handicraft

To obtain a merit badge for Handicraft a scout must:

Paint a door. Τ.

Whitewash a ceiling. 2.

Repair gas fittings, sash lines, window and door fastenings.

- Replace gas mantles, washers, and electric light bulbs.
 - Solder. 5.
 - Hang pictures and curtains.

Repair blinds.

- Fix curtains, portière rods, or blind fixtures.
 - Lay carpets and mend clothing and upholstery. 0.
 - 10. Repair furniture and china.
 - II. Sharpen knives.
 - Repair gates. 12.
 - Fix screens on windows and doors. 13.



Horsemanship

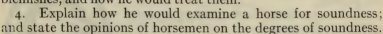
To obtain a merit badge for Horsemanship, a scout must:

1. Give the common name for the right and left sides of a

horse, and state, using the common name, what side of a horse is habitually approached, and how to act while doing so.

2. State principal temperamental requirements of a good horse, also principal external points of a horse, and point out on a live horse thirty important points.

3. Know what defects and blemishes are. State the most common defects and blemishes, and how he would treat them.



5. Give several common diseases of the horse, the symptoms thereof, and the treatment.

6. State fully what he knows of the stable management and the care of a horse.

7. Point out ten important parts of the saddle, and show how he would put it on and remove it.

8. Point out ten important parts of the bridle, and show how he would fit, put it on, and take it off.

9. Illustrate on a horse the correct way of mounting and

the correct position in a saddle.

10. Know the aids in riding and how they are used. Illustrate on a horse how he would move forward, increase or decrease the gait, halt, back, and change direction.

Interpreting

To obtain a merit badge for Interpreting, a scout must:

1. Carry on a simple conversation.

2. Write a simple letter on a subject

given by the examiners.

3. Read and translate from sight a passage from a book or newspaper, in French, German, English, Spanish, Italian, or any language that is not of his own country.

Leather Working

To obtain a merit badge for Leather Working, a scout must:

1. Have a knowledge of tanning and curing.





- 2. Sole and heel a pair of boots, sewed or nailed, and generally repair boots and shoes
- 3. Dress a saddle, and repair traces, stirrup leathers, etc., and know the various parts of harness.

Life Saving

To obtain a merit badge for Life Saving, a scout must:

Go down from the surface of the water at least seven feet deep and bring up an object twelve inches or more in diameter, weighing not less than

ten pounds. 2. Swim twenty yards carrying a person

of your own weight:

(a) By a two-hand carry, using feet only for propulsion;

(b) By a one-arm carry, using side

stroke.

3. Dressed in trousers, coat, and shoes swim fifty yards, and undress before reaching shore.

4. In deep water, demonstrate three approved methods of

releasing death grip.

5. Demonstrate Schaefer (prone pressure) method of resuscitation.

Machinery

To obtain a merit badge for Machinery, a scout must:

1. Describe the construction of a lathe, planer, or shaper, drill press, or steam boiler; also the purpose for which each is intended.

2. Name at least twelve of the principal

hand tools used by machinists.

3. Construct a wood or metal model illustrating the principles of levers, gears, pulleys, or block and tackle.

Marksmanship

To obtain a merit badge for Marksmanship, a scout must:

1. Know the Boy Scout marksmanship code and agree to follow same. (See footnote 1.)

Make not less than 38 points standing, out of a possible

50 points in ten shots; and 42 points prone, out of a possible 50 points in ten shots; or a total score of 80 points out of a possible 100, at a distance of fifty feet from the end of the rifle to the target. (See footnote 2 for conditions.)

3. Must produce evidence that all practice and the test have been conducted under a range officer whose appointment has been approved by the National Court of Honor.



(1) The Boy Scout Marksman Code

I hereby promise upon my honor NEVER to

Point my gun at any human being under any circumstances.

Handle a fire-arm without first examining to make certain it is empty. 2.

Load a fire-arm while persons are in front of me. 3.

4.

Shoot at or kill a harmless animal or bird for the mere pleasure of killing.

Skylark with fire-arms in hand or while engaged in target practice.

Engage in aiming and snapping the hammer except with the fire-arm pointed toward the target.

Shoot in the open without first taking every precaution for the safety of others. Be unsportsmanlike when engaged in contests of skill with fire-arms. 7· 8.

Lay aside a fire-arm without cleaning after being used. Take anything for granted and always bear the above rules in mind.

(2) Conditions

RIFLE: Any single-shot, 22-calibre rifle with sightings other than telescopic in front of

firing point, weighing not over ten pounds, recommended.

TARGET: Fifty-foot Junior Marksmanship target, two to five counts. These will be supplied through the courtesy of the National Rifle Association upon application to National

Position: Standing: All parts of the body to be free from artificial support.

Prone: Head toward target; forearm and rifle must be free from all artificial support. Use of strap allowed in the prone position only.

Masonry

To obtain a merit badge for Masonry, a scout must:

I. Lay a straight wall with a corner.

2. Make mortar and describe process.

3. Use intelligently a plumb-line, level. and trowel.

Build a stone oven.

Demonstrate a knowledge of the various uses for cement.

Build a dry wall.

Mining

To obtain a merit badge for Mining, a scout must:

I. Identify and describe twenty-five minerals.

2. Define vein, placer, lode, stratum, dip, strike, joint, fault; and identify ten different kinds of rocks.



10.

3. State what metals are mined from placer. State in what general respects placer mining differs from lode or vein mining.

4. Describe how mines are ventilated. Give the conditions that differentiate coal mining from metal mining

mining from metal mining.
5. Describe systems for mine ventila-

5. Describe systems for mine ventilation, safety devices, and rescue methods as taught by the American Red Cross Society.

Music

To obtain a merit badge for Music, a scout must:

1. Be able to play a standard musical instrument satisfactorily, as used in orchestra work.

2. Read at sight simple music required for the fourth grade in musical education.

3. Write a satisfactory essay of not less than five hundred words on the history of American Music.

Painting

To obtain a merit badge for Painting, a scout must:

1. Have a knowledge of how to combine pigments in order to produce paints in shades and tints of color.

2. Know how to add positive colors to a base of white lead or of white zinc.

3. Understand the mixing of oils, turpentine, etc., to the proper consistency.

4. Paint a porch floor or other surface evenly and without laps.

5. Know how and when to putty up nail

holes and uneven surfaces.

6. Present for inspection a panel covered with three coats of paint, which panel must contain a border of molding, the body of the panel to be painted in one color and the molding in another.

Pathfinding

To obtain a merit badge for Pathfinding, a scout must:

1. In the country, know every lane, bypath, and short cut for a distance of at least two miles in every direction around the local scout headquarters; or in a city, have a general knowledge

of the district within a three-mile radius of the local scout headquarters, so as to be able to guide people at any time, by day

or by night.

2. Know the population of the five principal neighboring towns, their general direction from his scout headquarters, and be able to give strangers correct directions how to reach them.

3. If in the country, know in a two-mile radius, the approximate number of horses, cattle, sheep, and pigs owned on the five neighboring farms; or, if in town, know, in a half-mile radius,



the location of livery stables, garages, and blacksmith shops.

4. Know the location of the nearest meat markets, bakeries,

groceries, and drug stores.

5. Know the location of the nearest police station, hospital, doctor, fire alarm, fire hydrant, telegraph and telephone offices, and railroad stations.

6. Know something of the history of his place; and know the location of its principal public buildings, such as the town or city hall, post-office, schools and churches.

7. Present a large scale map showing as much as possible

of the above required information.

Personal Health

To obtain a merit badge for Personal Health, a scout must:

I. Write a statement on the care of the teeth, and show that his teeth are in good condition as a result of proper care.

2. State a principle to govern in eating; and state in the order of their importance five rules to govern the care of his health.

3. Present satisfactory evidence that he has not been absent from school or work for a period of at least six months as a result of his failure to observe these rules.

4. Tell the difference in effect of a cold bath and a hot bath.

5. Describe the effects of alcohol and tobacco on the growing boy.

6. Tell how to care for the feet on a march.

7. Describe a good healthful game and state its merits.

B. Describe the effects of walking as an exercise.

9. Tell the dangers of specialization and overtraining in he various forms of athletics, and the advantages of an allound development.

Photography

To obtain a merit badge for Photography, a scout must:

1. Have a knowledge of the use of lenses, of the construction of cameras, of the effect of light upon the sensitive film, and the action of developers.

2. Have a knowledge of several printing processes, and their relative advantages.

3. Take, develop, and print twelve separate subjects, — three interiors, three portraits, three landscapes, and three instantaneous "action photos."

4. Make a recognizable photograph of any wild bird larger than a robin; or a wild animal in its native

haunts; or a fish in the water.

Physical Development

To obtain a merit badge for Physical Development, a scout must:

1. Produce satisfactory evidence of habitual good posture.

2. Have no remediable physical defects uncorrected.

3. Produce satisfactory evidence of daily practice of hygienic habits and a thorough knowledge of a stand-

ard book on hygiene.

4. Pass one test in each of the running, jumping, swimming, rope-climbing (or pullup) events, according to his weight, in the Athletic Schedule. (See page 35.)

5. Demonstrate proper form in running

high jump, hurdle, and shot-put.

6. Make up a daily drill of ten exercises for scouts, giving proper exercise for whole body; present evidence of having practised this daily for six months and having taught the same to six or more boys for a period of three months.

7. Demonstrate reasonable efficiency in two outdoor games requiring physical development, and give evidence of having taught at least ten games to a group of boys and know ten more.

Pioneering

To obtain a merit badge for Pioneering, a scout must:

1. Tie twelve kinds of knots quickly.

2. Lash spars properly together for

scaffolding.

3. Build a bridge or derrick, (each) capable of supporting two hundred pounds in weight.

4. Make a camp kitchen.

5. Build a shack of one kind or another suitable for three occupants.



Plumbing

To obtain a merit badge for Plumbing, a scout must:

1. Submit a wiped joint in lead pipe, threaded joints connecting two pieces of iron pipe with a fitting, a repaired lead pipe, or a repaired iron pipe; and explain how to do all of the

above.

2. Be able to repair a Fuller tap and a compression tap.

3. Understand the drainage system of a house, and explain the use of traps and

vents.

4. Understand the ordinary hot and cold water system of a house, and explain how to make the system safe from freezing if the house has to be left without fires in the winter.

5. Know the regulations of the local health department with

regard to plumbing.

Poultry Keeping

To obtain a merit badge for Poultry Keeping, a scout must:

I. Have a knowledge of incubators, foster-mothers, sanitary fowl houses, coops, and runs.

2. Understand rearing, feeding, killing,

and dressing birds for market.

3. Be able to candle and pack eggs for market; describe the differences, in candling, which distinguish the bad eggs from the good; and tell how eggs are graded.

4. Raise a brood of not less than ten

chickens.

5. Report his observation and study of the hen, turkey, duck, and goose.

Printing

To obtain a merit badge for Printing, a scout must:

- 1. Explain the point system, and identify ten sizes of types.
 - 2. Set and correctly space type by hand from manuscript.



- 3. Set and print a display card or advertising handbill from original copy for use in connection with the local scout work.
- 4. Print one hundred copies of same on a 10 x 15, or smaller, job press, demonstrating correct methods of washing-up, inking, use of setting pins, use of make-ready, and accurate feeding.
- 5. Read and mark proof correctly.
- 6. Give the grade or kind of paper most suitable for various classes of printing.

Public Health

To obtain a merit badge for Public Health, a scout must:

- 1. State the chief causes and modes of transmission of each of the following diseases: tuberculosis, typhoid, malaria.
 - 2. Draw a diagram showing how the house-fly carries disease.
- 3. Tell what should be done to a house which has been occupied by a person who has had a contagious disease.
- 4. Describe the method used in his community in disposing of garbage.
- 5. Tell how a city should protect its milk, meat, and exposed foods. State what are the laws in his community covering this subject, and to what extent they are being enforced.
 - 6. Tell how to plan the sanitary care of a camp.
- 7. State the reason why school children should undergo a medical examination.
- 8. Tell how he may cooperate with the health authorities in preventing disease.
- 9. Produce satisfactory evidence that he has rendered service in some effort recommended by the public health authorities in the interest of Public Health.

Scholarship

To obtain a merit badge for Scholarship, a scout must:

I. Have been in attendance at one school, grammar, high, private, or night school, for a period of at least one year, since becoming a First Class

Scout.

2. Present a certificate from the teacher or principal covering the same period and showing:

(a) That his attendance has been

satisfactory;

(b) That his deportment has been

above the average;

(c) That during the school year he has secured a satisfactory average in all of his studies.

Sculpture

To obtain a merit badge for Sculpture, a scout must:

I. Make a shaded drawing in pencil or charcoal of a cylin-

drical object and a rectangular object grouped together a little below the eye.

2. Model in clay or plasteline two or more examples of Greek or Renaissance ornament, from a cast or model.

3. Make a copy in clay or plasteline in full size, of a part of an antique statue, — as a head, a hand, or a foot.

4. Make a statue "in the round" of a

head, of life size, from a living model.

5. Make a statue "in the round" of an animal or a group of animals.

Seamanship

To obtain a merit badge for Seamanship, a scout must:

r. Tie rapidly sixteen different knots.

2. Show proficiency in making a short splice, a long splice, and in covering an eye splice.

3. Use a palm and needle.

4. Fling a rope coil.

5. Row, pole, scull, and steer a boat; also bring a boat properly alongside and make fast.



6. Box the compass; read a chart; and show use of parallel rules, dividers, and lead line.

7. State direction by the stars and sun.

8. Swim fifty yards with shoes and clothes on.

9. Understand the general working of steam and hydraulic winches, and have a knowledge of weather wisdom and of tides.

Signaling

To obtain a merit badge for Signaling, a scout must:

systems of signaling: Semaphore, or International Morse, not fewer than twenty-four

letters per minute.

2. Give and receive signals by sound, using the buzzer, sounder, whistle, or bugle.

3. Make correct smoke and fire signals.

4. Make a buzzer outfit, wireless outfit, or a heliograph outfit.

Stalking

To obtain a merit badge for Stalking, a scout must:

1. Know and recognize the tracks of ten different animals

or birds to be found in his vicinity. For boys living in the city the tracks of domestic animals or birds may be counted.

2. Track an animal for one-quarter mile over ordinary ground without snow. In special cases where large wild animals cannot be found, a trail made by "tracking irons," or by a boy on stilts, may be substituted.

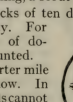
3. Make clear, recognizable photographs of live wild animals or birds, and score twenty-five points on the following basis:

(a) Each different species of wild bird, photographed on the nest, or of young birds, to count two points;

(b) Each species of adult wild bird, photographed away from the nest, to count three points;

(c) Each species of small wild animal to count four points;

(d) Each species of wild animal larger than a woodchuck to count five points.



Surveying

To obtain a merit badge for Surveying, a scout must:

1. Map correctly from the country itself the main features of half a mile of road, with 440 yards each side, to a scale of two feet to the mile, and after-

ward draw same map from memory.
2. Measure the width of a river.

3. Measure the height of a tree, telegraph pole, or a church steeple, describing the method adopted.

4. Be able to measure a gradient.

5. Understand the use of the plane table.



Swimming

To obtain a merit badge for Swimming, a scout must:



- 1. Be able to swim one hundred yards.
- 2. Dive properly from the surface of the water.
- 3. Demonstrate breast, crawl, and side strokes.
 - 4. Swim on the back fifty feet.

Taxidermy

To obtain a merit badge for Taxidermy, a scout must:

1. Have a knowledge of the game laws of the U. S. and the state in which he lives.

2. Preserve and mount the skin of a game bird, or animal, killed in season, and without violation of any law.

3. Mount for a rug the pelt of some fur animal.



Life Scout

The life scout badge is awarded to all first-class scouts who have qualified for the merit badges of first aid, physical development, personal health, public health, and life saving or pioneering.





Star Scout

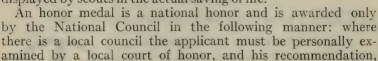
The star scout badge is awarded to the first-class scout who has qualified for ten merit badges, including the five badges of the life scout.

Eagle Scout

The eagle scout badge is awarded to any first-class scout qualifying for twenty-one merit badges. These twenty-one badges shall include first aid, physical development, life saving, personal health, public health, cooking, camping, bird study, pathfinding, pioneering, athletics, and any ten others.

Honor Medals

The various badges previously referred to, awarded to boy scouts for passing the different standard tests, should not be confused with the honor medals, which are awarded by the National Court of Honor in recognition of unusual bravery and heroism displayed by scouts in the actual saving of life.





properly endorsed by the local council, forwarded on the blank form provided for this purpose to the National Court of Honor. Where possible, the statements of three reliable witnesses should be secured and attached to this form.

Where there is no local council, the same committee which has been authorized to conduct examinations for merit badges should conduct this investigation and make recommendation to the National Court of Honor.

The honor medal is a cross upon which the tenderfoot emblem is superimposed and which is attached to the second-class emblem pin by chains, making of the whole a first-class scout badge mounted on a ribbon. At the top of the cross is the word "Honor" and at the bottom, the words "Boy Scouts of America." A scout to whom one of these medals is awarded is entitled to wear the same on the left breast. (See page 67.)

The bronze medal is mounted on a red ribbon and is awarded

to a scout who has actually saved life where risk is involved.

The silver medal is mounted on blue ribbon and is awarded

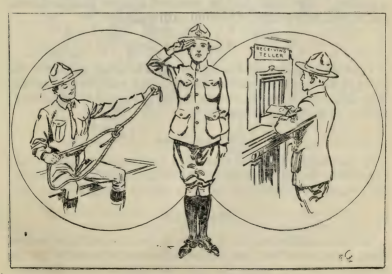
The silver medal is mounted on blue ribbon and is awarded to a scout who saves life with considerable risk to himself.

The gold medal is mounted on white ribbon and is the highest possible award for heroism. It may be granted to a scout who has gravely endangered his own life in actually saving the life of another.

Blanks which will facilitate the presentation of claims for the consideration of the National Court of Honor may be obtained upon request to National Headquarters, 200 Fifth Avenue, New York City.

Examinations for Scout Tests

Special care should be exercised to guard against too rapid advancement by scouts, so as to insure thoroughness in their work. This must be especially borne in mind with reference to tests for merit badges.



Boy scout requirements

The members of the local courts of honor and others who may be duly appointed to conduct examinations should keep in mind that the lists of questions as set forth for the various tests are merely an outline of the scope of the examination to be given and do not restrict the examination to the lists. In no case, however, is the court of honor or other examiner authorized to omit any of the points covered by the list, or accept as an equivalent any examination which does not include each of the questions as set forth in this handbook.

It should further be remembered that the purpose of these examinations is not to secure mere technical compliance with the requirements, but rather to ascertain the scout's general knowledge of the subject covered as a result of his own application and study. *Practical knowledge* rather than *book knowledge* is desired.

The rule requiring a tenderfoot to remain as such for at least thirty days is to be strictly followed and it is recommended that second-class scouts be required to remain as such for at least

sixty days.

A scout should be prepared at any time to submit to an examination reviewing the work for which he has previously received badges. Every examination given for advanced work should include questions of review covering previous tests taken by the applicant. He should also be required to show that he knows and has put into practice the scout oath and law.

Tenderfoot

Tenderfoot scout tests are given by the scout master of the troop in all communities whether there is a local council or not. This does not, however, relieve the local council of the responsibility of maintaining standards.

Second Class

In communities where there is a local council, second-class scout tests should be given by the scout commissioner personally, whenever practicable, or by a deputy designated by him.

First Class

In communities where there is a local council, first-class scout tests, whenever practicable, should be conducted by the court of honor, or under the personal supervision of the scout commissioner or by a deputy designated by him.

In all other communities where local councils have not been organized the examination for second-class and first-class scout tests should be given by the scout master of the troop with the cooperation of the troop committee, or by a special committee representing the court of honor which has been selected to conduct examinations for merit badges.

Merit Badges

Examinations for merit badges should be given by the court of honor of the local council.

In communities where a local council has not been organized, a local committee of representative men, including the superintendent or principal of schools, should be organized to conduct these tests.

Whenever the members of the local court of honor are called upon to conduct an examination in any subject with which they



Electrician

Pathfinder

are not familiar, they should obtain the aid of an expert in such subject to conduct the examination. The qualifications of such expert should be definitely agreed upon by the court of honor in advance of his selection. His certificate is to be accepted only as evidence covering the technical points involved in the examination. This does not relieve the members of the court of honor

from responsibility of further testing the scout, and satisfying themselves as to his knowledge of the subject for which the merit badge is sought and his right to receive it in accordance with the

official requirements.

The local court of honor having satisfied itself that the applicant has met the requirements for a merit badge, must submit in writing to the Court of Honor of the National Council a certificate endorsed by the expert who conducted the examination, and certified to by the members of the local court of honor, showing that they had satisfactory proof that the scout has actually passed the test and is entitled to receive the badge. Blanks are provided by the National Council upon which all claims for merit badges should be made. By using these blanks and carefully following the directions thereon, delay and disappointment may be avoided. Blanks not properly filled in cannot be accepted by the National Court of Honor.

Patrol Signs

Each troop of boy scouts is named after the place to which it belongs. For example, it is Troop No. 1, 2, 3, 4, etc., of New York or Chicago. Each patrol of the troop is named after an animal or bird, but may be given another kind of name if there is a valid reason. In this way, the Twenty-seventh New York Troop, for instance, may have several patrols, which may be respectively the Ox, Wolf, Jackal, Raven, Buffalo, Fox, Panther, and Rattlesnake.

Each scout in a patrol has a number, the patrol leader being No. 1, the assistant patrol leader No. 2, and the other scouts the remaining consecutive numbers. Scouts in this way should work in pairs, Nos. 3 and 4 together; 5 and 6 together; 7 and 8

together.

Each scout in a patrol should be able to imitate the call of his patrol animal. That is, the scouts of the Wolf patrol should be able to imitate a wolf. In this way scouts of the same patrol can communicate with each other when in hiding, or in the dark of night. It is not honorable for a scout to use the call of any other patrol except his own.

The patrol leader calls up his patrol at will by sounding his

whistle and by giving the call of the patrol.

When the scout makes signs anywhere for others to read he also draws the head of his animal. That is to say, if he were out scouting and wanted to show that a certain road should not be followed by others, he would draw the sign, "not to be fol-



MONGOOSE
Squeak —"Cheep" BROWN AND ORANGE



HAWK Cry (same as Eagle) -"Kreeee" PINK



WOLF PEEWIT

How! —"How-oooo" Whistle — "Tewitt"



YELLOW AND BLACK GREEN AND WHITE



HOUND Bark - "Bawow-wow" ORANGE



CAT Cry — "Meeaow" GRAY AND BROWN



JACKAL Laughing Cry —"Wah-wah-wah-wah" GRAY AND BLACK



RAVEN Cry -"Kar-kaw" BLACK



BUFFALO Lowing (same as Bull) - "Um-maouw" RED AND WHITE



PEACOCK Cry—"Bee-oik" GREEN AND BLUE



BULL Lowing --"Um-maouw" RED



SEAL Call —"Hark" RED AND BLACK



OWL Koot-koot-koo'' Whistle -" BLUE



TIGER Purr -"Grrrao" VIOLET



LION Roar -"Eu-ugh" YELLOW AND RED



KANGAROO Call -"Coo-ee" RED AND GRAY



HORSE Whinney - "Hee-e-e-e" BLACK AND WHITE



FOX
Bark —"Ha-ha"
YELLOW AND GREEN



BEAR Growl —"Boorrr" Brown and Red



STAG Call —"Baow" VIOLET AND BLACK



STORK
Cry — "Korrr"
BLUE AND WHITE



PANTHER
Tongue in side of mouth —
"Keeook"
YELLOW



CURLEW
Whistle —"Curley"
GREEN



HYENA
Laughing Cry—
"Ooowah-oowah-wah"
YELLOW AND BROWN



Bleat RAM Brown



WOOD PIGEON
Call — "Book-hooroo"
BLUE AND GRAY



EAGLE Very shrill cry —"Kreeee" GREEN AND BLACK



HIPPO Hiss —"Brrussssh" PINK AND BLACK



RATTLESNAKE Rattle a pebble in a small potted meat tin



WILD BOAR
Grunt—"Broof-broof"
GRAY AND PINK



COBRA
Hiss —"Pssst"
ORANGE AND BLACK



CUCKOO Call —"Cook-koo" GRAY



OTTER
Cry — "Hoi-oi-oick"
Brown and White



BEAVER
Slap made by clapping
hands
BLUE AND YELLOW



BLUE BUFFALO on white ground



FLYING EAGLES
"Yeh-yeh-yeh"
Black and white on red



BLUE HERONS "Hrrrr" Blue and green



HORNED KINGBIRDS



SINAWA Black on red



BLACK BEARS Black on red



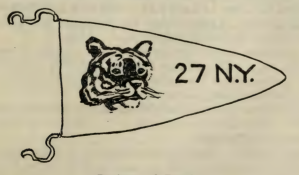
AHMEEKS



SILVER FOXES

wed," across it and add the name of his patrol animal, in der to show which patrol discovered that the road was bad, ad by adding his own number at the left of the head to show hich scout had discovered it.

Each patrol leader carries a small flag on the end of his staff stave with the head of his patrol animal shown on both des. Thus the Tigers of the Twenty-seventh New York roop should have the flag shown below.



Badges of Rank

The following devices are used to distinguish the various rank scouts. For exact positions see diagram.

Tenderfoot: The tenderfoot badge should be worn on the left

breast pocket of the uniform or by scouts in civilian dress on

the coat lapel or left breast pocket.

First and Second Class Badges: The badges of the first and second class scouts are embroidered in yellow and are worn on the left sleeve midway between the elbow and wrist. The metal second and first class badges are only to be worn by scouts who do not have uniforms or by scouts in civilian dress on the coat lapel or left breast pocket. This badge cannot be worn on the uniform.

Scouts winning any of the badges are entitled to place after their names the insignia of the badges won. For instance, if he has successfully passed the signaling and seamanship tests, he signs his name in this manner—

Janus E. Ward & * ?

Service Stripes: For each year of service as a boy scout he will be entitled to wear a stripe of dark green braid on the right sleeve only, parallel with and three inches from the edge of the cuff. Three green stripes being changed for one red one. Five years of scouting would be indicated by one red stripe and two green stripes.

Patrol Leaders: The Patrol Leader's insignia consists of two dark green bars, one and one half inches long and three eighths of an inch wide. These should be worn one inch below the

troop numerals on the left sleeve.

The Assistant Patrol Leader's insignia consists of one dark green bar only. The Senior Patrol Leader of each troop is entitled to wear below his patrol leader's insignia an additional short bar one inch long, same color.

Patrol Colors: Patrol colors should only be worn on the right shoulder. They are five and one half inches long and three

quarters of an inch wide.

Troop Numbers: Members of each troop should wear on the left sleeve a block of red felt one and one half inches below the seam and one and three quarters of an inch in depth on which a white figure one and one quarter inches is placed. This figure indicates the number of the troop in the local council.

Metal Numbers: Where it is desired to wear metal numerals instead of the cloth numerals, the metal numerals should be

orn on the collar. Each local council shall decide which class numerals will be worn in their district and all troops must lopt the same method.

Merit Badges: Merit badges can be worn on the right sleeve aly, in rows of not more than three, parallel with the edge of



FICIAL DESIGNATION OF CORRECT POSITION FOR WEARING SCOUT BADGES.

e cuff and two inches above the service stripes. It is sugested that the merit badges be sewed on a false half sleeve that ay be fastened by hooks or snaps, so that it may be worn on e proper occasions, but detached on hikes and at times when earing badges might seem undesirable.

Eagle, Star and Life Scout Badges: These should be worn only the left breast above the pocket in the order given from right

left.



Scout Master

Honor Medals: Honor medals should be worn only on the left breast above the pocket.

Scout Officials: The insignia of the Deputy Scout Commissioner, Scout Master, and Assistant Scout Master is the first-class scout's badge reproduced Scout Commissioner

in light blue, green, and

red respectively, and worn one inch below the troop numerals on the left sleeve. The insignia of the Scout Commissioner is the firstclass badge reproduced in dark blue sur-

rounded by a gold wreath.

Other Badges: No other badges are to be worn on the scout uni-

form unless presented by the Nation, State, City or some civic organization engaged in work for the general good, for

services performed or proficiency attained in competitive tests.

Chief Scout: The badge of the Chief Scout is the firstclass scout badge with a fivepointedstar above it embroid-



Chief Scout Surgeon



Chief Scout

Chief Scout Surgeon: The badge of the Chief Scout Surgeon is the first-class scout badge with a caduceus above it embroidered in green. (The Chief Scout's staff wear the badge of rank in the same manner as the Chief Scout.)

Chief Scout Woodsman: The badge of the Chief Scout Woodsman is the first-class scout badge with two crossed axes above it embroidered

in green.



Chief Scout Woodsman

Chief Scout Stalker: The badge of the Chief Scout Stalker is the first-class scout badge with an oak leaf above it embroidered in blue.



Chief Scout Stalker

Chief Scout Director of Health: badge of the Chief Scout Director of Health is the first-class scout badge with tongues of fire above it embroidered in red.

Chief Scout Camp Master: The badge of the Chief Scout



Camp Master is the firstclass scout badge with a moccasin above it embroidered in green.

Chief Scout Camp Master

Chief Scout Director of Athletics: The badge of the Chief Scout Director Athletics is the first-class scout badge with Director of Health winged Mercury foot above it embroidered



green. Chief Scout Director of Chivalry: he badge of the Chief Scout irector of Chivalry is the firstass scout badge with the scout gn above it embroidered in gold. Chief Scout Citizen: The badge f the Chief Scout Citizen is the



Chief Scout Director of Athletics

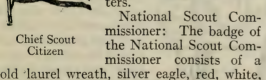


Chief Scout Citizen

ilver powder-horn.

first-class scout badge with the United States flag above it in silver.

Appropriate badges for national and local councilmen may be secured from the National Headquarters.



National Scout Commissioner

The Boy Scout Uniform

nd blue shield, scout badge in gold, and

The scout uniform should be an outward expression of the cout's inward feeling of friendliness to every other scout no natter to what class in society the other scout belongs. epresents the spirit of true democracy. It definitely identifies he boy as part of the great brotherhood of boys following the cout program in his own country as well as in practically all of he civilized nations of the world.

The uniformintensifies good comradeship; encourages loyalty to he group, and stimulates a feeling of self-respect which results in he group presenting a much smarter appearance than otherwise.

While it is not necessary for a boy to have a uniform or any other special equipment in order to carry out the boy



ever it can be done, for each scout to personally earn the money with which to secure his uniform. This is so even if the boy's parents can well afford to give him the money with which to buy it.

Many troops of scouts have started with little or no equipment and gradually fully equipped themselves by the individual efforts of the boys.

The official uniform for boy scouts is made up of standard khaki material. This material was selected with the greatest of care. It was submitted to severe tests, and chosen because of its wearing qualities.

The manufacturer of this uniform was chosen because of his ability to maintain this high standard of quality and furnish the uniform at a lower price than any other competitor.

The boy scout uniform consists of the following: Hat - olive drab, flat brim, strap around crown; Shirt — khaki, coat style, bellows pockets; Coat — shaki, four bellows pockets, standing collar, metal buttons with scout emblem; Shorts, or Breeches—standard khaki material; Belt—olive drab web; Haversack—worn as a knapsack; Shoulder Knots— $5\frac{1}{2}$ inches, worn in colors of patrol on right shoulder; Leggings, Puttees or Stockings—to match uniform.

Numerous imitation uniforms have been placed upon the market. Boy scouts should be very certain that they are not being defrauded when purchasing a uniform. The official uniform is stamped with the seal of the organization and all of the

outtons bear the patented design of the scout badge.

Before purchasing any part of the uniform, write to National Headquarters for a copy of the latest supply catalog which will give you prices of all equipment.

KNOTS EVERY SCOUT SHOULD KNOW

By Samuel A. Moffat, Boy Scouts of America

Every scout knows what rope is. From the earliest moment of his play life he has used it in connection with most of his games. In camp life and on hikes he will be called upon to use it again and again. It is therefore not essential to describe here the formation of rope; its various sizes and strength. The important thing to know is how to use it to the best advantage. To do this an intelligent understanding of the different knots and how to tie them is essential. Every day sailors, explorers, mechanics, and mountain-climbers risk their lives on the knots that they tie. Thousands of lives have been sacrificed to ill-made knots. The scout therefore should be prepared in an emergency, or when necessity demands, to tie the right knot in the right way.

There are three qualities to a good knot: 1. Rapidity with which it can be tied. 2. Its ability to hold fast when pulled tight, and 3. The readiness with which it can be

undone.

The following knots, recommended to scouts, are the most serviceable because they meet the above requirements and will be of great help in scoutcraft. If the tenderfoot will follow closely the various steps indicated in the diagrams, he will have little difficulty in reproducing them at pleasure.

In practising knot tying a short piece of hemp rope may be used. To protect the ends from fraying a scout should know how to "whip" them. The commonest method of "whipping"

is as follows:

Lay the end of a piece of twine along the end of the rope. Hold it to the rope with the thumb of your left hand while you wind the standing part around it and the rope until the



end of the twine has been covered. Then with the other end of the twine lay a loop back on the end of the rope and continue

winding the twine upon this second end until all is taken up. The end is then pulled back

tight and cut off close to the rope.

For the sake of clearness a scout must constantly keep in mind these three principal parts of the rope:

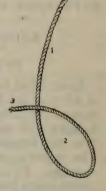
I. The Standing Part — The long unused

portion of the rope on which he works;

2. The Bight — The loop formed whenever

the rope is turned back upon itself; and,

3. The End — The part he uses in leading. Before proceeding with the tenderfoot requirements, a scout should first learn the two primary knots: the overhand and figure-of-eight knots.



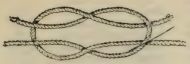


The Overhand Knot. Start with the position shown in the preceding diagram. Back the end around the standing part and up through the bight and draw tight.

The Figure-of-Eight Knot. Make a bight as before. Then lead the end around back of the standing part and down through the bight.



After these preliminary steps, the prospective tenderfoot may proceed to learn the required knots.





Square or Reef Knot. The commonest knot for tying two ropes together. Frequently used in first aid bandaging. Never slips or jams; easy to untie.

False Reef or Granny. If the ends are not crossed correctly when making the reef knot, the false reef or granny is the result. This knot is always bad.



Sheet Bend or Weaver's Knot. This knot is used in bending the sheet to the clew of a sail and in tying two rope-ends together.

Make a bight with one rope A B, then pass end C of other rope up through and around the entire bight and bend it under its own standing part.

The Bowline. A noose that neither jams nor slips. Used in lowering a person from a burning building, etc.

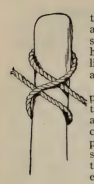
Form a small loop on the standing part, leaving the end long enough for the size of the noose required. Pass the end up through the bight, around the standing part and down through the bight again. To tighten, hold noose in position and pull standing part.



Halter, Slip, or Running Knot. A bight is first formed and an overhand knot made with the end around the standing part.

Sheepshank. Used for shortening ropes. Gather up the amount to be shortened, then make a half hitch round each of the bends as shown in the diagram.

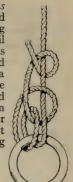




Clove Hitch. Used to fasten one pole to another in fitting up scaffolding; this knot holds snugly; is not liable to slip laterally.

Hold the standing part in left hand, then pass the rope around the pole; cross the standing part, making a second turn around the pole, and pass the end under the last turn.

The Fisherman's Bend. Used aboard yachts for bending on the gaff topsail halliards. It consists of two turns around a spar or ring, then a half hitch around the standing part and through the turns on the spar, and another half hitch above it around the standing part.





Timber Hitch.
Used in hauling timber. Pass the end of the rope around the timber. Then lead it around its standing part and bring it back to make two or more turns on its own part. The strain will hold it securely.

Two Half Hitches. Useful because they are easily made and will not slip under any strain.

Their formation is sufficiently indicated by the diagram.





Blackwall Hitch. Used to secure a rope to a hook. The standing part when hauled tight holds the end firmly.

Becket Hitch. For joining a cord to a rope. May be easily made from diagram.





The Fisherman's Knot. Used for tying silkworm gut for fishing purposes. It never slips; is easily unloosed by pulling the two short ends.

The two ropes are laid alongside one another, then with each end an overhand knot is made around the standing part of the other. Pull the standing parts to tighten.

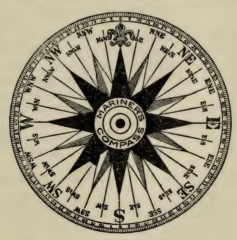
Carrick Bend. Used in uniting hawsers for towing. Is easily untied by pushing the loops inward.

Turn the end of one rope A over its standing part B to form a loop. Pass the end of the other rope across the bight thus formed, back of the standing part B over the end A, then under the bight at C, passing it over its own standing part and under the bight again at D.



The Mariner's Compass

Boxing the compass consists in enumerating the points, beginning with north and working around the circle as follows:



NORTH North by east North, North-east North-east by north NORTH-EAST North-east by east East, North-east East by north EAST
East by south
East, South-east
South-east by east
SOUTH-EAST
South-east by south
South, South-east
South by east

SOUTH
South by west
South, South-west
South-west by south
SOUTH-WEST
South-west by west
West, South-west
West by south

WEST
West by north
West, North-west
North-west by west
NORTH-WEST
North-west by north
North, North-west
North by west
NORTH

CHAPTER II WOODCRAFT

Woodlore

By Ernest Thompson Seton, Chief Scout

The Watch for a Compass*

The watch is often used to give the compass point exactly. Thus point the hour-hand to the sun; then, in the morning, half-way between the hour-hand and noon is due south. If afternoon, one must reckon half-way backward.

Thus at 8 A. M., point the hour-hand to the sun and reckon forward half-way to noon; the south is at 10. If at 4 P. M., point the hour-hand at the sun and reckon back half-way. The south

is at two o'clock.

The "half-way" is because the sun makes a course of twenty-four hours and the clock of but twelve. If we had a rational timepiece of twenty-four hours, it would fit in much better with all nature, and with the hour-hand pointed to the sun would make 12 o'clock, noon, always south.

If you cannot see the sun, get into a clear, open space, hold your knife point upright on your watch dial, and it will cast a faint shadow, showing where the sun really is, unless the

clouds are very heavy.

FINDING YOUR LATITUDE BY THE STARS

The use of the stars to the scout is chiefly to guide him by showing the north, but the white man has carried the use a step farther: he makes the Pole-star tell him not only where the north is, but where he himself is. From the Pole-star, he can learn his latitude.

It is reckoned an exploit to take one's latitude from the North Star with a cart-wheel, or with two sticks and a bucket of water.

^{*}From "Boy Scouts of America," by Ernest Thompson Seton. Copyright, 1910, by Doubleday, Page & Company.

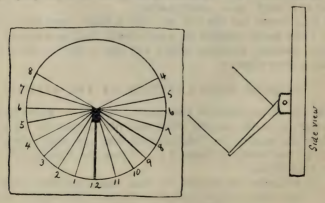
The first attempt I made was with two sticks and a bucket of water. I arranged the bucket in the daytime, so that it could be filled from rim to rim; that is, it was level, and that gave me the horizon line; next, I fastened my two sticks together at an adjustable angle. Then, laying one stick across the bucket as a base, I raised the other till the two sight notches on its upper edge were in straight line for the Pole-star. The sticks were now fastened at this angle and put away till the morning. On a smooth board — the board is allowable



because it can be found either far on the plains when you have your wagon, or on the ship at sea — I mapped out, first a right angle, by the old plan of measuring off a triangle, whose sides were six, eight, and ten inches, and applied the star angle to this. By a process of equal subdivision I got 45 degrees, 22½ degrees, finally 40 degrees, which seemed to be the latitude of my camp;

subsequent looking-up showed it to be 41 degrees 10 minutes.

Of course, it is hard to imagine that the boys will ever be so placed that it is important for them to take their latitude with home-made implements; but it is also hard to imagine circumstances under which it would be necessary to know that the sun is 92,000,000 miles away. It is very sure, however, that a boy who has once done this has a larger idea of the world and its geography, and it is likely to help him in realizing that



Sundial, or hunter's clock

there is some meaning to the lines and figures on the border of his school maps, and that they are not put there merely to add to his perplexities. To make a scout's sundial, prepare a smooth board about fifteen inches across, with a circle divided into twenty-four equal parts, and a temporarily hinged pointer, whose upper edge is in the middle of the dial. Place on some dead level, solid post or stump in the open. At night fix the dial so that the twelve o'clock line points exactly to north, as determined by the Polestar. Then, using two temporary sighting sticks of exactly the same height (so as to permit sighting clear above the edge of the board), set the pointer exactly pointing to the Pole-star; that is, the same angle as the latitude of the place, and fix it there immovably. Then remove the two sighting sticks. As a time-piece, this dial will be found roughly correct for that latitude. The angle of the pointer, or style, must be changed for each latitude.

Building a Log Cabin*

There are as many different kinds of log cabins as of any other architecture. It is best to begin with the simplest. The tools needed are a sharp ax, a crosscut saw, an inch auger, and a spade. It is possible to get along with nothing but an ax (many settlers had no other tool), but the spade, saw, and auger save much work.

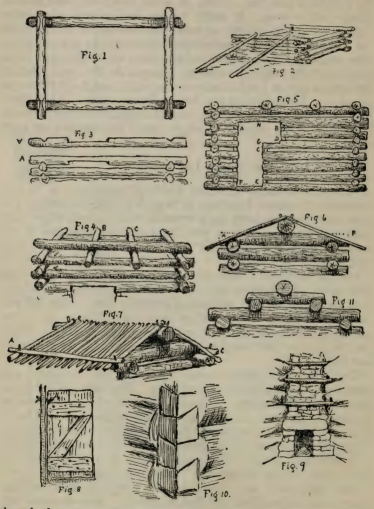
For the site select a high, dry place, in or near the woods, and close to the drinking-water. It should be a sunny place, and with a view, preferably one facing south or east. Clear off and level the ground. Then bring your logs. These are more picturesque with the bark left on, but last longer peeled. Eight feet by twelve feet outside makes a good cabin for three or

four boys.

Cut and carry about twelve logs, each ten feet long; and twelve more, each fourteen feet long. The logs should be at least six inches through. Soft wood is preferable, as it is easier to handle; the four ground logs or sills, at least, should be of cedar, chestnut, or other wood that does not rot. Lay two of the fourteen-foot logs on the ground, at the places for the long sides, and seven feet apart. Then across them, at the end, lay two short ones, eleven feet apart. This leaves about a foot projecting from each log. Roll the last two into their resting-places, and flatten them till they set firmly. It is of prime importance that each log rest immovably on the one below. Now cut the upper part of each end log, to an edge over each corner-(Fig. 1.)

^{*}From Country Life in America, May, 1905.

Next put on two long logs, roll them onto the middle, taking care to change off, so the big end at a given corner may be followed next time by the small end and insure the corner rising evenly. Roll one of these large logs close to where it is to be



placed, then cut on its upper surface at each end a notch corresponding with the ridge on the log it is to ride on. When ready, half a roll drops it into place. The log should be one to three inches above the one under it, and should not touch except at

the ends. Repeat the process now with the other sides, then the two ends, etc., always keeping the line of the corner plumb. As the walls rise, it will be found necessary to skid the larger logs; that is, roll them up on two long logs, or skids, leaning

against the wall. (Fig. 2.)

When the logs are in place to the height of four and a half feet from the ground, it is time to decide where the door and window are to be; and at that place, while the next long log is lying on top, bottom up, cut out a piece four feet long and four inches deep. Roll this log into place. (Fig. 3.) One more log above this, or certainly two, will make your shanty high enough for boys. Put on final end logs, then two others across the shanty. (Fig. 4.) Roll up the biggest, strongest log of all for the ridge (sometimes two are used side by side); it should lie along the middle of the four cross-pieces shown in Fig. 4.

The two cross-logs, B and C, and the ridge log should be

very strong, as the roof is heavy.

Now we are ready to cut the doorway and window.

First, drive in blocks of wood between each of the logs, all the way down from A to the ground, and from B down to D, and C to E. (Fig. 5.) Saw down now from A half-way through the ground log F. Then from B down to half-way through the log D; now continue from G, cutting down to half through the ground log. Use the ax to split out the upper half of the ground log between the saw-cuts and also the upper half of the log D.

Hew a flat piece of soft wood, five or six inches wide, about two inches thick, and as long as the height of this doorway. Set it up against the ends of the logs A to F. Bore an auger hole through it into the end of each log (these holes must not be in line lest they split the jamb), including the top and bottom ones, and drive into each a pin of oak. This holds all safely. Do the same on the other side, H to E, and put a small one

down B, D, which is the side of the window.

Now we are ready to finish the roof. Use the ax to level off the corners of the four cross-logs, A and B. (Fig. 6.) Then get a lot of strong poles, about five feet long, and lay them close together along the two sides of the roof till it is covered with poles; putting a very heavy one, or small log, on the outer edge of each, and fastening it down with a pin into the ridge log. Cut two long poles and lay one on each of the lower ends of the roof poles, as at A, B, and C (Fig. 7), pinning them to the side logs.

Cover this roof with a foot of hay or straw or grass, and cover

that again evenly with about four inches of stiff clay. Pack this down. It will soon squeeze all that foot of straw down to little more than one inch, and will make a warm and water-tight roof. As the clay is very heavy, it is wise, before going inside, to test the roof by jumping on it. If it gives too much, it will be

well to add a center prop.

Now for the door: hew out planks; two should be enough. Fasten these together with two cross-pieces and one angle-piece, using oak pegs instead of nails, if you wish to be truly primitive. For these the holes should be bored part way with a gimlet, and a peg used larger than the hole. The lower end of the back plank is left projecting in a point. (Fig. 8.) This point fits into a hole pecked with a point or bored with an auger into the door-sill.

Bore another hole near the top of the door (A), and a corresponding one through the door-jamb between two logs. Set the door in place. A strip of rawhide leather, a limber willow branch, or a strip of hickory put through the auger hole of the door and wedged into the hole in the jamb, makes a truly wildwood hinge. A peg in the front jamb prevents the door going too far out, and a string and peg inside answer for a latch.

The window opening may be closed with a glass sash, with a piece of muslin, or with the rawhide of an animal, scraped clear

of hair and stretched on a frame.

It now remains to chink and plaster the place.

Chinking is best done from the inside. Long, triangular strips and blocks of wood are driven in between the logs and fastened there with oak pins driven into the lower log till nothing but small crannies remain. Some cabins are finished with moss plugged into all the crannies, but mud worked into plaster does better.

It should be put on the outside first, and afterward finished from the inside. It is best done really with two plasterers working together, one inside and one out.

This completes the shanty, but a bunk and fireplace are

usually added.

The fireplace may be in one corner, or in the middle of the end. It is easiest to make in the former.

Across the corner, peg three angle braces, each about three feet long. These are to prevent the chimney falling forward.

Now begin to build with stone, using mud as mortar, a fireplace this shape. (Fig. 9.) Make the opening about eighteen inches across; carry it up two feet high, drawing it in a little, then lay a long stone across the front, after which build up the flue behind the corner braces right up to the roof. The top corner-piece carries the rafter that may be cut off to let the flue out. Build the chimney up outside as high as the highest

part of the ridge.

But the ideal fireplace is made with the chimney on the outside of the cabin, at the middle of the end farthest from the door. For this you must cut a hole in the end log, like a big, low window, pegging a jamb on the ends as before.

With stones and mud you now build a fireplace inside the shanty, with the big chimney carried up outside, always taking care that there are several inches of mud or stone between the fire and any of the logs.

In country where stone cannot be found, the fireplace is often

built of mud, sustained by an outside cribbing of logs.

If the flue is fair size, that is, say one quarter the size of the fireplace opening, it will be sure to draw.

The bunk should be made before the chinks are plastered, as

the hammering is apt to loosen the mud.

Cut eight or ten poles a foot longer than you need the bunk; cut the end of each into a flat board and drive these between the long logs at the right height and place for the bunk, supporting the other end on a cross-piece from a post to the wall. Put a very big pole on the outer side, and all is ready for the bed; most woodsmen make this of small fir boughs.

There are two other well-known ways of cornering the logs — one is simply flattening the logs where they touch. This, as well as the first one, is known in the backwoods of Canada as hog-pen finish. The really skilful woodsmen of the North always dovetail the corners and saw them flush:

(Fig. 10.)

Sometimes it is desirable to make a higher gable than that which one ridge log can make. Then it is made thus: (Fig. 11.)

This is as much slope as a clay roof should have; with any

more, the clay would wash off.

This is the simplest way to build a log cabin, but it illustrates all the main principles of log building. Shingle roofs and gables, broad piazzas outside, and modern fitting inside, are often added nowadays in summer camps, but it must be clear that the more towny you make the cabin, the less woodsy it is, and less likely to be the complete rest and change that is desired.

For fuller instructions, see "Log Cabins and Cottages," by Wm. S. Wicks, 1900. (Pub. Forest and Stream, N. Y.) Also, "The Jack of All Trades," by Dan C. Beard, Scribner's; and "Field and Forest Handy Book."

Measuring Distances*

The height of a tree is easily measured when on a level, open place, by measuring the length of its shadow, then comparing that with your own shadow, or that of a ten-foot pole.

Thus, the ten-foot pole is casting a fifteen-foot shadow, and the tree's shadow is one hundred and fifty feet long; apply

the simple rule of three.

15:150::10:x=100

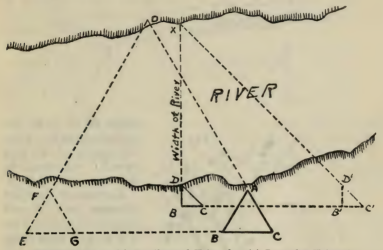
But it is seldom so easy, and the good old rule of the triangle can be safely counted on. Get a hundred or more feet from your tree, on open ground, as nearly as possible on the level of its base. Set up a ten-foot pole (A B, page 85). Then mark the spot where the exact line from the top of the tree over the top of the pole touches the ground (C). Now measure the distance from that spot (C) to the foot of the ten-foot pole (B); suppose it is twenty feet. Measure also the distance from that

spot (C) to the base of the tree (D); suppose it is one hundred and twenty feet, then your problem is: 20:10:120:x=60i. e., if at that angle twenty feet from the eve gives ten feet elevation, one hundred and twenty feet must give sixty. To make a right angle, make a triangle whose sides are exactly six, eight, and ten feet or inches each (or multiples of these). The angle opposite the ten must be a true right angle. There are many ways of measuring distance across rivers, etc., without cross-The simplest, perhaps, is by the equilateral triangle. Cut three poles of exactly equal length; peg them together into a triangle. Lay

To make a right angle and isosceles triangle

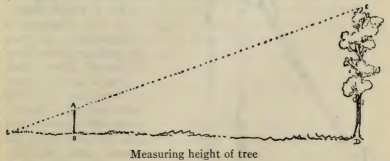
*See "Two Little Savages," 1903.

this on the bank of the river so one side points to some point on the opposite bank. Drive in three pegs to mark the exact points of this triangle (A,B,C). Then move it along the bank until you find a place (F,E,G) where its base is on line with the two pegs, where the base used to be, and one side in line with the point across the river (D). The width of the river is seven eighths of the base of this great triangle.



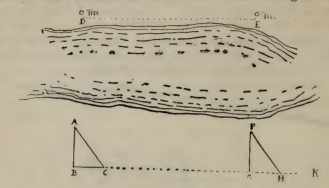
Methods by - (1) Equilateral Triangle: (2) Isosceles Triangle

Another method is by the isosceles triangle. Take a right-angled triangle as above, with sides six, eight, and ten feet (A,B,C); then, after firmly fixing the right angle, cut down the



eight-foot side to six feet, and saw off the ten-foot side to fit. Place this with the side D B on the river bank in line with the sight object (X) across. Put three pegs to mark the three

corner places. Then take the triangle along the bank in the direction of C until C' D' are in line with the sight object,





To climb a tree that is too thick—Place a small tree against it.

while B' C' is in line with the pegs BC. Then the length of the long base BC' will equal the distance from B to X.

To measure the space between two distant objects, D and E. Line A B on one, then move this right-angled triangle until F G is lined on the other, with B G in line with G H. B G equals the space between D and E then.

If the distance is considerable, it may be measured sometimes by sound. Thus, when a gun is fired, a man is chopping, or a dog barking, count the seconds between the sight and the hearing of the sound, and multiply by eleven hundred feet, which is the distance sound travels in a second.

Occasionally, the distance of an upright bank, cliff, or building can be measured by the echo. Half the seconds between shout and echo multiplied by eleven hundred gives the distance in feet.

The usual way to estimate long distances is by the time they take to cover. Thus, a good canoe on dead water goes four or five miles an hour. A man afoot walks three and a half miles an hour on good roads. A packtrain goes two and a half miles an hour, or perhaps one and a half on the mountain trails.

A man's thumb is an inch wide.

Span of thumb and longest finger, nine inches.

Brisk walking pace is one yard for men.

What to Do When Lost in the Woods*

"Did you ever get lost in the woods?" I once asked a company of twenty campers. Some answered, "Yes; once or twice." Others said, "Many a time." Only two said, "No, never." Then I said, turning to the two, "I know that all the others here have had plenty of experience, and that you two are the tenderfeet, and never lived in the woods."

It is quite certain to come sooner or later; if you go camping, you will get lost in the woods. Hunters, Indians, yes, birds and beasts, get lost at times. You can avoid it for long by always taking your bearings and noting the landscape before leaving the camp, and this you should always do; but still you will get lost some time, and it is well to be ready for it by carrying matches, knife, and compass.

When you do miss your way, the first thing to remember is, like the Indian, "You are not lost; it is the teepee that is lost." It isn't serious. It cannot be so unless you do something foolish.

The first and most natural thing to do is to get on a hill, up a tree, or other high lookout, and seek for some landmark near camp. You may be sure of this much:

You are not nearly so far from camp as you think you are.

Your friends will soon find you.

You can help them best by signaling.

The worst thing you can do is to get frightened. The truly dangerous enemy is not the cold or the hunger so much as the fear. It is fear that robs the wanderer of his judgment and of his limb power; it is fear that turns the passing experience into a final tragedy. Only keep cool and all will be well.

^{*}Ladies' Home Journal, October, 1902.

If there is snow on the ground, you can follow your back track.

If you see no landmark, look for the smoke of the fire. Shout from time to time, and wait; for though you have been away for hours it is quite possible you are within earshot of your friends. If you happen to have a gun, fire it off three times in quick succession on your high lookout; then wait and listen. Do this several times and wait plenty long enough — perhaps an hour. If this brings no help, send up a distress signal — that is, make three smoke fires by smothering three bright fires with green leaves and rotten wood, and keep them at least fifty feet apart, or the wind will confuse them. Three shots or three smokes are usually understood to mean "I am in trouble." Those in camp on seeing this should send up one smoke, which means "Camp is here."

If you have a dog or a horse with you, you may depend upon it he can bring you out all right; but usually you will have to rely on yourself. The simplest plan, when there is fresh snow and no wind, is to follow your own track back. No matter how far around or how crooked it may be, it will certainly bring you

out safely.

If you are sure of the general direction to the camp and determined to keep moving, leave a note pinned on a tree if you have paper; if not, write with charcoal on a piece of wood, and also make a good smoke, so that you can come back to this spot if vou choose. But make certain that the fire cannot run, by clearing the ground around it and by banking it around with sods. And mark your course by breaking or cutting a twig every fifty feet. You can keep straight by the sun, the moon, or the stars, but when they are unseen you must be guided by the compass. I do not believe much in guidance by what are called nature's compass signs. It is usual to say, for example, that the north side of the tree has the most moss, or the south side the most limbs, etc. While these are true in general, there are so many exceptions that when alarmed and in doubt as to which is north, one is not in a frame of mind to decide with certainty on such fine points.

If a strong west wind, for example, was blowing when you left camp, and has blown ever since, you can be pretty sure it is still a west wind; but the only safe and certain natural com-

pass guides are the sun, moon, and stars.

The Pole or North Star, and the Great Bear (also called the Dipper and the Pointers), should be known to every boy as they are to every Indian. The Pointers always point out the

Pole-star. Of course, they go around it once in twenty-four hours, so this makes a kind of clock.

The stars, then, will enable you to keep straight if you travel. But thick woods, fog, or clouds are apt to come up, and without something to guide you, you are sure to go around in a circle.

Old woodsmen commonly follow down the streams. These are certain to bring you out somewhere; but the very worst traveling is along the edges of the streams, and they take you a long way around. All things considered, it is usually best to stay right where you are, especially if in a wild country where there is no chance of finding a farmhouse. Make yourself comfortable for the night by gathering plenty of good wood while it is daylight, and building a wind screen on three sides, with the fire in front, and something to keep you off the ground. Do not worry, but keep up a good fire; and when day comes renew your three smokes and wait. A good fire is the best friend of a lost man.

I have been lost a number of times, but always got out without serious trouble, because I kept cool. The worst losing I ever got was after I had been so long in the West that I qualified to act as a professional guide, and was engaged by a lot of

Eastern farmers looking for land locations.

This was in the October of 1883 on the Upper Assiniboine. The main body of the farmers had remained behind. I had gone ahead with two of them. I took them over hundreds of miles of wild country. As we went northward the country improved. We were traveling with oxen, and it was our custom to let them graze for two hours at noon. One warm day, while the oxen were feeding, we went in our shirt sleeves to a distant butte that promised a lookout. We forgot about the lateness till the sun got low. Even then I could have got back to camp, but clouds came up and darkness fell quickly. Knowing the general direction I kept on, and after half an hour's tramp we came to a cañon I had never seen before. I got out my compass and a match and found that I had been circling, as one is sure to do in the dark. I corrected the course and led off again. After another brief turn I struck another match and learned from the compass that I was again circling. This was discouraging, but with corrected course we again tramped. I was leading, and suddenly the dark ground ten feet ahead of me turned gray. I could not make it out, so went cautiously nearer. I lay down, reached forth, and then slowly made sure that we were on the edge of a steep precipice. I backed off,

and frankly told the men I did not know where we were. I got out my match box and compass and found I had but one match left.

"Any of you got any matches?" I asked. "No; left 'em all

in our coats," was their answer.

"Well," said I, "I have one. Shall I use it to get a new course from the compass, or shall we make a fire and stay here

till morning?"

All voted to camp for the night. There was now a cold rain. We groped into a hollow where we got some dead wood, and by using our knives got some dry chips from the inside of a log. When all was ready we gathered close around, and I got out the one match. I was about to strike it when the younger of the men said:

"Say, Seton, you are not a smoker; Jack is. Hadn't you

better give him that match?"

There was sense in this. I have never in my life smoked. Jack was an old stager and an adept with matches. I handed it to him. "Rrrp-fizz" — and in a minute we had a fire. With the help of the firelight we now found plenty of dead

With the help of the firelight we now found plenty of dead wood; we made three blazing fires side by side, and after an hour we removed the center one, then raked away all the hot ashes, and all lay down together on the warm ground. When the morning came the rain ceased. We stretched our stiffened limbs and made for camp. Yes, there it was in plain view two miles away across a fearful cañon. Three steps more on that gloomy night and we should have been over the edge of that cañon and dashed to the bottom.

How to Make Fire by Rubbing Sticks

"How do the Indians make a fire without matches?" asked a boy who loved to "play Indian." Most of us have heard the answer to this. "The Indians use a flint and steel, as our own fathers and mothers did one hundred years ago, and before they had flint and steel they used rubbing-sticks." We have all read about bringing fire out of two sticks by rubbing them together. I tried it once for an hour, and I know now I never would have got it in a thousand years as I was doing it. Others have had the same experience; consequently, most persons look upon this as a sort of fairy tale, or, if they believe it to be true, they think it so difficult as to be worth no second thought. All scouts, I find, are surprised and greatly interested to learn that not only is it possible, but it is easy to make a friction

fire, if you know how; and hopeless, if you don't. I have taught many boys and men (including some Indians) to do it, and some have grown so expert that they make it nearly as quickly as with an old-fashioned sulphur match. When I first learned from Walter Hough, who learned from the Indians, it took me from five to ten minutes to get a blazing fire — not half an hour, as some books have it. But later I got it down to a minute, then to thirty-one seconds from the time of taking up the rubbing-sticks to having a fine blaze, the time in getting the first spark being about six seconds.

My early efforts were inspired by book accounts of Indian methods, but, unfortunately, I have never yet seen a book account that was accurate enough to guide any one successfully in the art of fire-making. All omit one or other of the absolute essentials, or dwell on some triviality. The impression they

leave on those who know is that the writers did not.

The surest and easiest method of making friction fire is by use of the bow-drill. Two sticks, two tools and some tinder are needed.

The two sticks are the drill and the fire-board, or fire-block. The books generally tell us that these must be different kinds of wood. This is a mistake. I have uniformly gotten the best results with two pieces of the same kind — all the better, indeed, if they are parts of the same stick.

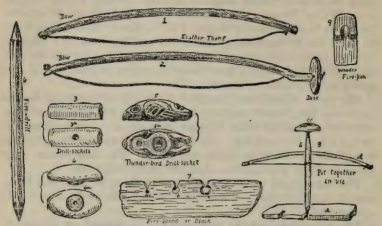
What Kind of Wood

This is a very important question, as woods that are too hard, too soft, too wet, too oily, too gummy, or too resinous will not produce fire. The wood should be soft enough to wear away, else it produces no punk, and hard enough to wear slowly, or the heat is not enough to light the punk, and, of course, it should be highly inflammable. Those that I have had the best luck with are balsam fir, cottonwood roots, tamarack, European larch, red cedar, white cedar, Oregon cedar, basswood, cypress, and sometimes second-growth white pine. It should always be a dry, sound stick, brash, but not in the least punky.

In each part of the country there seems to be a kind of wood well suited for fire-making. The Eastern Indians used cedar; the Northern Indians, cedar or balsam fir; the plains Indians

used cottonwood or sage-brush roots.

Perhaps the most reliable of all is dry and seasoned balsam fir, either the species in the North woods or in the Rockies will do. It gives a fine big spark or coal in about seven seconds. When in the grinding the dust that runs out of the notch is coarse and brown, it means that the wood is too soft; when it is very fine and scanty it means that the wood is too hard.



THE RUBBING-STICKS FOR FIRE-MAKING

1. The simplest kind of bow; a bent stick with a stout leather thong fastened at each end. It is about 27 inches long and \(\frac{5}{6} \) inch thick.

2. A more elaborate bow with a hole at each end for the thong. At the handle end it goes through a disc of wood. This is to tighten the thong by pressure of the hand against the disc while using.

3. Simplest kind of drill-socket; a pine or hemlock knot with a shallow hole or pit in it. 3a is under view of same. It is about $4\frac{1}{2}$ inches long.

4. A more elaborate drill-socket; a pebble cemented with gum in a wooden holder. 4a is under view of same.

5. A very elaborate drill-socket; it is made of tulip wood, carved to represent the Thunderbird. It has eyes of green felspar cemented in with resin. On the under side (5a) is seen, in the middle, a soapstone socket let into the wood and fastened with pine gum, and on the head a hole kept filled with grease, to grease the top of the drill before use.

6. The drill; 12 to 18 inches long and about \(^3\)4 inch thick; it is roughly eight-sided so the thong will not slip, and pointed at each end. The best wood for the drill is old, dry brash, but not punky, balsam fir or cottonwood roots; but basswood, white cedar, red cedar, tamarack, and sometimes

even white pine, will do.

7. Fire-board or block; about $\frac{3}{4}$ inch thick and any length handy; a is notch with pit just begun, b shows the pit after once using and in good trim for second time, c shows the pit bored through and now useless; the

notch is $\frac{1}{2}$ inch wide and $\frac{3}{4}$ inch deep.

8. Shows the way of using the sticks. The block (a) is held down with one foot, the end of the drill (b) is put in the pit, the drill-socket (c) is held on top in left hand, one end of the bow (d) is held in the right hand, while the bow is drawn back and forth.

9. Is a little wooden fire-pan, not essential but convenient; its thin edge

is put under the notch to catch the powder that falls

I have made many experiments to determine whether there is anything in the idea that it is better to have the block and the drill of different woods.

But no hybrid combination was so successful as "two of a kind."

The drill and the bow and socket are fully described in the illustration.

The preparing of the fire-board is one of the most important things. At the edge, cut a notch half an inch wide and about three fourths of an inch deep; at the top of this notch make a pit or shallow hole, and the board is ready. The importance of this notch is such that it is useless to try fire-making without it.

While these are the essentials, it is well to get ready, also, some tinder. I have tried a great many different kinds of lint and punk, including a number that were artificially prepared, soaked with saltpetre or other combustibles. But these are not really fair play. The true woodcrafter limits himself to the things that he can get in the woods, and in all my recent fire-making I have contented myself with the tinder used for ages by the red men: that is, cedar wood finely shredded between two stones. Some use the fringes that grow on birch, improving it by rubbing in powdered charcoal.

Now that he has the tools and material ready, it will be an

easy matter for the matchless castaway to produce a fire.

Pass the leather thong once around the drill — and this should make the thong taut — put the lower point of the drill in the pit at the top of the notch in the fire-board, and hold the socket with the left hand on top of the drill. The notch of the fire-board should be resting on a chip or thin wooden tray. Hold the bow by the handle end in the right hand, steady the board under the left foot, and the left arm against the left knee. Now draw the bow back and forth with steady even strokes, its full length. This causes the drill to turn in the pit and bore into the wood; ground-up wood runs out of the side of the notch, falling on the chip or tray. At first it is brown; in two or three seconds it turns black, and then smokes; in five or six seconds it is giving off a cloud of smoke. A few more vigorous strokes of the bow, and now it will be found that smoke still comes from the pile of black wood-dust on the chip. Fan this gently with the hand; the smoke increases, and in a few seconds you see a glowing coal in the middle of the dust. (There are never any visible flying sparks.)

Now take a liberal pinch of the cedar tinder — about a teaspoonful; wrap this in some bark fibre or shredded rope to

keep it from blowing away. Hold it down on the coal, and, lifting tray and all, blow or fan it until in a few seconds it blazes. Carefully pile over it the shreds of birch bark or splinters of fat pine prepared beforehand, and the fire is made.

If you have the right wood and still cannot get the fire, it is likely because you do not hold the drill steady, or have not cut the side notch quite into the middle point of the little fire pit.

The advantages of learning this method are threefold:

First. Fire-making by friction is an interesting experiment in woodcraft.

Second. A boy is better equipped having learned it. He can never afterward freeze to death for lack of matches if he has wood and an old shoelace.

Third. For the very reason that it is difficult, compared with matches, it tends to prevent the boys making unnecessary fires, and thus reduces the danger of their setting the woods

ablaze or of smoking the forbidden cigarette.

There is such a fascination in making the rubbing-stick fire that one of my Western cooks, becoming an expert, gave up the use of matches for a time, and lit his morning fire with the firedrill, and, indeed, he did not find it much slower than the usual way.

Walter Hough told me a story of an Apache Indian who scoffed at the matches of white men, and claimed that he could light a fire with rubbing-sticks faster than Hough could with matches. So each made ready. They were waiting for the

word "go" when the Indian said:

"Wait. I see if him right." He gave a few strokes with the drill, and called — "Stop — stop — him no good." He rearranged the sticks, and tried a few more strokes. Just as Mr. Hough was going to strike the match, he said: "Stop stop - him no good." He did this three times before he called "Ready." Then the word "Go" was given. The white man struck the slow, sizzling match. The Indian gave half a dozen twirls to the drill — the smoke burst forth. He covered it with the tinder, fanned a few seconds, then a bright flame arose just before the white man got his twigs ablaze. So the Indian won, but it was by an Indian trick; for the three times when he pretended to be trying it, he was really warming up the wood — that is, doing a large part of the work. I am afraid that, deft as he was, he would have lost in a fair race. Yet this incident shows at least that, in point of speed, the old rubbing-sticks are not very far behind the matches, as one might have supposed.

It is, indeed, a wonder that the soldiers at West Point are not taught this simple trick, when it is so easily learned, and might some day be the one thing to save the lives of many of them.

Archery

No woodcraft education is complete without a knowledge of archery. It is a pity that this noble sport has fallen into disuse. We shall find it essential to some of our best games.

The modern hunting gun is an irresistible weapon of wholesale murder, and is just as deadly no matter who pulls the trigger. It spreads terror as well as death by its loud discharge, and it leaves little clew as to who is responsible for the shot. Its deadly range is so fearfully great as to put all game at the mercy of the clumsiest tyro. Woodcraft, the oldest of all sciences and one of the best, has steadily declined since the coming of the gun, and it is entirely due to this same unbridled power that

America has lost so many of her fine game animals.

The bow is a far less destructive weapon, and to succeed at all in the chase the bowman must be a double-read forester. The bow is silent and it sends the arrow with exactly the same power that the bowman's arm puts into it — no more, no less — so it is really his own power that speeds the arrow. There is no question as to which hunter has the right to the game or is responsible for the shot when the arrow is there to tell. The gun stands for little skill, irresistible force supplied from an outside source, overwhelming, unfair odds, and sure death to the victim. The bow, on the other hand, stands for all that is clever and fine in woodcraft; so, no guns or fire-arms of any kind are allowed in our boy scout camp.

The Indian's bow was short, because, though less efficient, it was easier to carry than a long one. Yet it did not lack power. It is said that the arrowhead sometimes appeared on the far side of the buffalo it was fired into, and there is a tradition that Wah-na-tah, a Sioux chief, once shot his arrow through a cow buffalo and killed her calf that was running at the other side.

But the long bow is more effective than the short one. The old English bowmen, the best the world has ever seen, always

shot with the long bow.

The finest bows and arrows are those made by the professional makers, but there is no reason why each boy should not make his own.

According to several authorities the best bow woods are mulberry, osage-orange, sassafras, Southern cedar, black locust, apple, black walnut, slippery elm, ironwood, mountain ash,

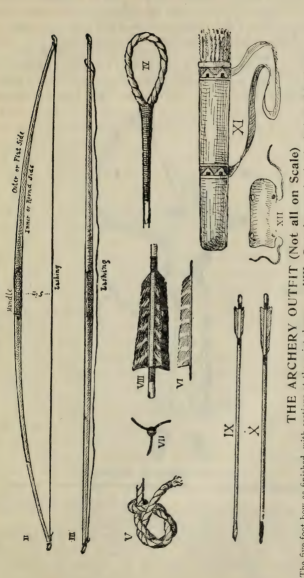
hickory, California yew, and hemlock.

Take a perfectly sound, straight, well-seasoned stick five or six feet long (your bow should be about as long as yourself); mark off a five-inch space in the middle for the handle; leave this round and a full inch thick; shave down the rest, flat on one side for the front, and round on the other for the back, until it is about one inch wide and three fourths of an inch thick next the handle, tapering to about one half that at the ends, which are then "nocked," nicked, or notched as shown in Cut I. notches are for the string, which is to be put on early. the bow now, flat side out, not more than the proper distance, and note carefully which end bends the most; then shave down the other side until it bends evenly. The middle scarcely bends at all. The perfect shape, when bent, is shown in Cut II. Trim the bow down to your strength and finish smoothly with sand-paper and glass. It should be straight when unstrung. and unstrung when not in use. Fancy curved bows are weak The bow for our boy should require a power of fifteen or twenty pounds (shown on a spring balance) to draw the string twenty-three inches from the bow; not more. The best string is of hemp or linen; it should be about five inches from the middle of the bow when strung (Cut II). The notches for the string should be two thirds the depth of the string. If you have not a bought string make one of strong, unbleached linen thread twisted together. At one end the string, which is heaviest at the ends, should be fast knotted to the bow notch (Cut V); at the other it should have a loop as shown in Cut IV. In the middle it should be lashed with fine silk and wax for five inches, and the exact place marked where the arrow fits it.

The arrow is more important than the bow. Any one can make a bow; few can make an arrow, for, as a Seminole Indian expressed it to Maurice Thompson, "Any stick do for bow; good arrow much heap work, ugh." Hiawatha went all the way to Dakota to see the famous arrow maker. In England when the bow was the gun of the country, the bow maker was called a "bowyer," and the arrow maker a "fletcher" (from the Norman flèche, an arrow). So when men began to use surnames those who excelled in arrow making were proud to be called the "Fletchers"; but to make a good bow was not a notable achieve-

ment, hence few took "Bowyer" as their name.

The first thing about an arrow is that it must be perfectly straight. "Straight as an arrow" refers to the arrow itself, not to its flight; that is always curved.



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five-foot bow as finished, with sections at the point shown.

The timber hitch always used on the lower end or notch of the bow. A turkey feather with split midrib, all ready to lash on. bow "braced" or strung, bow unstrung, showing the loop slipped down. The loop that is used on the upper end of the bow. The

Part of arrow, showing feathering and lashing. Sanger hunting arrow with wooden point; 25 inches long. Sanger war arrow with nail point and extra long feathers; it Juiver with Indian design; 20 inches long. also is 25 inches long.

The "bracer" or arm-guard of heavy leather for left arm with two laces to tie it on. It is six inches long.

End view of arrow, showing notch and arrangement of three feathers.

The Indian was as much viburnuring preference for the quill work as I was by his for arrow in print.

and standard target for men is four feet across with a nineen bull's-eye, and around that four rings, each four and three quarter inches wide. The bull's-eye counts nine, the other

rings seven, five, three, one. The bought targets are made of straw, but a good target may be made of a box filled with sods, or a bank covered with sacking on which are painted the usual rings.

Now comes the most important point of all —



how to shoot. There are several ways of holding an arrow, but only one good one. Most boys know the ordinary finger and thumb pinch, or grip. This is all very well for a toy bow, but a hunter's bow cannot be drawn that way. No one has strength enough in his fingers for it. The true archer's grip of the arrow is shown in the cut. The thumb and little finger have nothing to do with it.

As in golf and all such things, there is a right "form." You attend to your end of the arrow's flight and the other will take

care of itself.

Stand perfectly straight. Plant your feet with the centers of the two heels in line with the target. (Cut, page 98.) Grasp the bow in the middle with the left hand and place the arrow on the string at the left side of the bow. Hold the bow plumb, and draw as above till the notch of the arrow is right under your eye, and the head of the arrow back to the bow. The right elbow must be in the same line with the arrow. Let go the arrow by straightening the fingers a little, turning the hand outward at the bottom and drawing it back one inch. Always do this in exactly the same way and your shooting will be even. Your left hand should not move a hair's breadth until the arrow strikes the target.

To begin shooting put the target very near, within fifteen or twenty yards; but the proper shooting distance when the archer is in good practice is forty yards for a four-foot target and thirty yards for a three-foot target. A good shot, shooting twelve arrows at this, should score

fifty.

The Indians generally used their bows at short range, so that it was easy to hit the mark. Rapid firing was important. In their archery competitions, therefore, the prize was given to the one who could have the most arrows in the air at once. Their record, according to Catlin, was eight.

The Stars

As Seen with the Naked Eye

The chief works referred to in this are C. Flammarion's "Popular Astronomy" (Gore's translation), and Garrett P. Serviss's "Astronomy with an Opera Glass." (Those who wish to go farther a-sky are referred to these books.)

Whether he expects to use them as guides or not, every boy should learn the principal constellations and the important stars. A non-scientific friend said to me once: "I am always glad that I learned the principal star groups when I was young. I have never forgotten them, and no matter in what strange country I find myself, I can always look up at night, and see the old familiar stars that shone on me in my home in my own country."

All American boys know the Dipper or Great Bear. This is, perhaps, the most important star group in our sky, because of its size, peculiar form, the fact that it never sets in our latitude. and that two of its stars, sometimes called the Pointers, always point out the Pole-star. It is called the Dipper because it is shaped like a dipper with a long, bent handle. Why it is called the Great Bear is not so easy to explain. The classical legend has it that the nymph Calisto, having violated her vow, was changed by Diana into a bear, which, after death, was immortalized in the sky by Zeus. Another suggestion is that the earliest astronomers, the Chaldeans, called these stars "the shining ones," and their word happened to be very like the Greek arktos (a bear). Another explanation (I do not know who is authority for either) is that vessels in olden days were named for animals, etc. They bore at the prow the carved effigy of the namesake, and if the Great Bear, for example, made several very happy voyages by setting out when a certain constellation was in the ascendant, that constellation might become known as the Great Bear's constellation. Certainly, there is nothing in its shape to justify the name. Very few of the constellations, indeed, are like the thing they are called after. Their names were usually given for some fanciful association with the namesake, rather than for resemblance to it.

The Pole-star is really the most important of the stars in our sky; it marks the north at all times; all the other stars seem to swing around it once in twenty-four hours. It is in the end of the Little Bear's tail. But the Pole-star, or Polaris, is not a very bright one, and it would be hard to identify but for the help of the Dipper, or Pointers.

The outside (Alpha and Beta) of the Dipper points nearly to Polaris, at a distance equal to five times the space that separates

these two stars of the Dipper's outer side.

Various Indians call the Pole-star the "Home Star," and "The Star That Never Moves," and the Dipper they call the "Broken Back."

The last star but one in the Dipper, away from the pole—that is, the star at the bend of the handle—is known to astronomers as Mizar, one of the Horses. Just above it, and tucked close in, is a smaller star known to astronomers as Alcor, or the Rider. The Indians call these two the "Old Squaw and the Pappoose on Her Back." In the old world, from very ancient times, these have been used as tests of eyesight. To be able to see Alcor with the naked eye means that one has excellent eyesight. So also on the plains, the old folks would ask the children at night, "Can you see the pappoose on the old squaw's back?" And when the youngster saw it, and proved that he did by a right description, they rejoiced that he had the eyesight which is the first requisite of a good hunter.

The Great Bear is also to be remembered for another reason. It is the hour-hand of the woodman's clock. It goes once around the North Star in about twenty-four hours, the same way as the sun, and for the same reason — that it is the earth

that is going and leaving them behind.

The time in going around is not exactly twenty-four hours, so that the position of the Pointers varies with the seasons, but, as a rule, this for woodcraft purposes is near enough. The bowl of the Dipper swings four fifths of the width of the opening in one hour. If it went a quarter of the circle, that would mean you had slept a quarter of a day, or six hours.

Each fifteen days the stars seem to be an hour earlier; in three months they gain one fourth of the circle, and in a year

gain the whole circle.

According to Flammarion, there are about seven thousand stars visible to the naked eye, and of those but nineteen are stars of the first magnitude. Thirteen of them are visible the latitude of New York, the other six belong to the South olar Region of the sky. The following table of the brightest ars is taken from the Revised Harvard Photometry of 1908, e best authority on the subject. To each star visible in ese latitudes the date is given of its rising in the east at o M. This makes the table more complete, and serves to entify the bright stars which all should know by name.

The First Twenty Stars in Order of Brightness

				9	Date of rising at P.M. in the East.
Sirius, the Dog-star					Dec. 4
(Canopus, of the Ship)					
(Alpha, of the Centaur)					
Vega, of the Lyre					April 1
Capella, of the Charioteer					Aug. 21
Arcturus, of the Herdsman					Feb. 20
Rigel, of Orion					Nov. 4
					Nov. 27
(Achernar, of Eridanus)					
(Beta, of the Centaur)					
Altair, of the Eagle	2.0				May 26
Betelgeuze, of Orion's right shoulder		 1 .	•*	*	Oct. 30
(Alpha, of the Southern Cross)					
Aldebaran, of the Bull's right eye				 150	Oct. 2
Pollux, of the Twins					Nov. 1
Spica, of the Virgin					Mar. 1
Spica, of the Virgin					May 9
Fomalhaut, of the Southern Fish					Aug. 27
Deneb, of the Swan					Apr. 22
Regulus, of the Lion		• .			Jan. 1

Orion

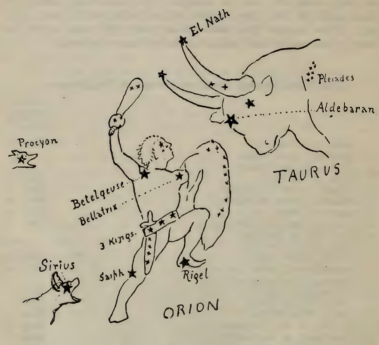
Orion (O-ri-on), with its striking array of brilliant stars, etelgueze, Rigel, the Three Kings, etc., is generally admitted be the finest constellation in the heavens.

Orion was the hunter giant who went to Heaven when died, and now marches around the great dome, but is en only in the winter, because, during the summer, he sses over during daytime. Thus he is still the hunter's nstellation. The three stars of his belt are called the "Three ings."

Sirius, the Great Dog-star, is in the head of Orion's und, and following farther back is the Little Dog-star.

ocyon.

In old charts of the stars, Orion is shown with his hound, hunting the bull, Taurus.



Pleiades

Pleiades (Ply-a-des) can be seen in winter as a cluster of small stars between Aldebaran and Algol, or, a line drawn from the back bottom, through the front rim of the Dipper, about two Dipper lengths, touches this little group. They are not far from Aldebaran, being on the shoulder of the Bull, of which Aldebaran is the right eye. They may be considered the seven arrow wounds made by Orion. They are nearer the Pole-star than Aldebaran is, and on the side away from the Dipper; also, they are nearly on a line between Beta of the Dipper (front bottom) and Capella.

Serviss tells us that the Pleiades have a supposed connection with the Great Pyramid, because "about 2170 B.C., when the beginning of spring coincided with the culmination of the Pleiades at midnight, that wonderful group of stars was visible

just at midnight, through the mysterious southward-pointing passage of the Pyramid."

The Moon

The moon is one fourth the diameter of the earth, about one fiftieth of the bulk, and is about a quarter million miles away. Its course, while very irregular, is nearly the same as the apparent course of the sun. It is a cold solid body, without any

known atmosphere, and shines by reflected sunlight.

The moon goes around the earth in $27\frac{1}{4}$ days. It loses about 51 minutes in 24 hours; therefore it rises that much later each successive night on the average, but there are wide deviations from this average, as for example the time of the Harvest and Hunter's moons in the fall, when the full moon rises at nearly the same time for several nights in succession.

BIRD STUDY

By Clinton G. Abbott of the National Association of Audubon Societies

Any boy who cares enough for out-doors to be a scout is sure to want a good acquaintance with the birds. Even dull people cannot help taking notice of our "little brothers of the air," on account of their beauty and their songs. But most folks never take the trouble to try to learn the names of any except a few common birds. Scouts whose eyes are sharp and ears are keen will find the study of birds a fascinating sport, which may prove to be the best fun that the woods provide.

Knowing the Birds

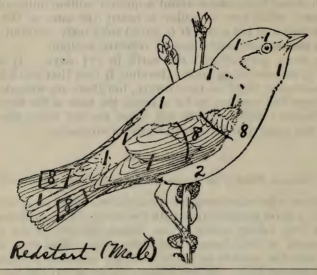
It is no easy matter, this trying to get to know the birds; but scouts are not looking for the easiest jobs, and it is great sport for them to follow some shy songster through the briery thicket until a really good look can be had, to sit stock still for half an hour to watch some unknown bird come home to her nest, or to wriggle on all fours through the grass to have a glimpse over the top of the knoll at the ducks in the pool beyond.

The only equipment necessary for bird study is an opera or field glass, a note-book, and a good bird reference book.* As soon as you get a good look at a strange bird, notice its colors and markings, and then, if it moves, follow it up until you have seen practically all of its most prominent features. It will be impossible to carry these facts in your head, and unless some definite memorandum is made at the time, you will probably

^{*}Land Birds and Water Birds. - Chester A. Reed.

Method of Using Field Observation Book

Location Bordentown, New Jersey
Date May 10th, 1913 Hour 8.15 a. m.
Weather Clear Wind Still



be hopelessly perplexed when you go to consult the bird book later. As it is hard to jot down satisfactory notes in the field, while catching fleeting glances of some timid bird, a handy little booklet has been prepared in which observations can be recorded very rapidly. These can be procured for fifteen cents apiece from the National Association of Audubon Societies,

1974 Broadway, New York City.

Each booklet contains outline figures of the five leading types of birds: (1) small perching birds, (2) hawks, (3) snipes, (4) herons, (5) ducks. On the page opposite is a list of numbers corresponding to colors. You can quickly mark on the outline the proper numbers, and note with your pencil any marks on the bird. Then check the other data on the page, add any additional memoranda, and you have your "bird in the hand," ready to take back and look up at your leisure.

Careful Observation

Notice particularly the "range" of the birds in your reference book, and eliminate all those not stated as occurring in your

Method of Using Field Observation Book

SIZE:-Smaller than wren

Between wren and sparrow
SEEN:

Near ground or high up

5 Brown

Bushy places Orchard Garden Between sparrow and robin Between robin and crow Larger than crow

> Swamp Open country Near water

COLORS

10 Olive green

VI Black
V2 White
3 Blue
4 Red

6 Chestnut
7 Yellow
8 Orange
9 Green

11 Gray 12 Slate 13 Rusty

14 White washed with yellow

REMARKS:

(Such as wing bars, white in tail, eye ring, shape of bill, marks on head, notes or song, characteristic movements, details of nest.)

Thitting about the trees rearching for insects. Often kept his tail spread out like a fan, and keld the tips of his wings under his tail like a boutan rooster. His song sounded like see-see-see, all in one note.

erritory. Notice, too, dates of the birds' coming and going, and do not expect to find species at any other time of year than within the dates mentioned. By thus narrowing down the possibilities the task is much simplified. As a final resort, the National Association of Audubon Societies stands ready to help all scouts who are positively "stumped," and if the descriptive slips are mailed with return envelopes to the secretary of the association, 1974 Broadway, New York City, an identification will be made, if the information furnished renders it in any way possible.

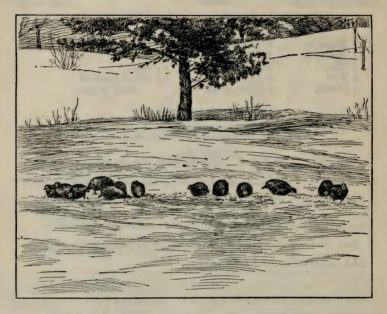
The next time you see a bird that you have once identified, you will probably remember its name, and in this way you will be surprised to find how rapidly your bird acquaintance will grow.

Bird Lists

A scout should make a list of all the birds he has positively dentified. This is his "life list" and is added to year by year.

n addition he will keep daily lists of the birds seen on special rips in the field. Two or more patrols can enjoy a friendly

rivalry by covering different regions and seeing which can observe the largest variety of birds. Hundreds of well-known ornithologists often have the fun of this kind of competition, sending in their lists to a central bureau. As many as one hundred and twenty different kinds of birds have been counted in a single day by one energetic band of bird-lovers. Such a



Bob-white at feeding station

list is, however, attainable only under exceptionally favorable circumstances and by skilled observers who know their country thoroughly. For most scouts, thirty to forty species on a summer day, and fifty to sixty during the spring migration, would be regarded as a very good list.

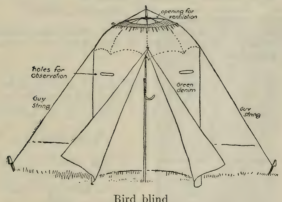
Nesting Season

Undoubtedly the most interesting season to study birds is during the nesting period, which is at its height in June. It takes a pair of sharp eyes to find most birds' nests in the first place, and once found, there are dozens of interesting little incidents which it is a delight to watch. Only a foolish scout would rob himself of his chance to observe the secrets of nest life by stealing the contents, or would take any delight in piling

up a collection of egg shells whose value at its best is almost nothing, and whose acquisition is necessarily accompanied by genuine heart pangs on the part of the rightful owners. It is more exciting to try to hide yourself near the nest so skilfully that the birds will carry on their domestic duties as though vou were not near. A blind made of green cloth and set up near the nest like a little tent will often give opportunity for very close observation. It is surprising how near many birds will allow one to come in this way. Even though the blind looks very strange and out of place, the birds soon seem to get used to it, so long as it is motionless and the inmate cannot be seen. A simple type of blind can be constructed by sewing the edges of long pieces of green cloth together, drawing in the top with a cord, and then draping it over an open umbrella.

How to Photograph

From such a hiding place, photographs can often be secured of timid birds at their nests. In attempting to take photo-



graphs it must be remembered that cameras of the pocket variety or fixed box type are almost useless. Most of them cannot be worked without special attachments at closer range than six feet, and even if the focus is correctly guessed, the image is apt to be very small. In this work it is far better to invest in a cheap camera (second-hand if need be) with which one can obtain a definite image on the ground glass where the plate or film is to be. Focus the camera on some spot where it is expected the bird will come; usually this is on the nest or young, sometimes it is the food, a favorite perch,

or some form of decoy. The next requisite is patience. If the coveted opportunity arrives, set off the shutter by hand in the blind, or, where this is not possible, by means of a long thread, after carefully hiding the camera with boughs, leaves, sods, etc.

How to Know

An idea of the details of a bird's life which a scout may come to know, may be had from the following table:

1. Description. (Size, form, color, and markings.)

. Haunts. (Upland, lowland, lakes, rivers, woods, fields, etc.)

3. Movements. (Slow or active, hops, walks, creeps, swims, tail wagged, etc.)

Appearance. (Alert, listless, crest erect, tail drooped, etc.)
 Disposition. (Solitary, flocking, wary, unsuspicious, etc.)

Flight. (Slow, rapid, direct, undulating, soaring, sailing, flapping, etc.)Song. (Pleasing, unattractive, long, short, loud, faint, sung from

the ground, from a perch, in the air, etc. Season of song.)

8. Call notes. (Of surprise, alarm, protest, warning, signaling, etc.)

9. Season. (Spring, fall, summer, winter, with times of arrival and

departure and variations in numbers.)

10. Food. (Berries, insects, seeds, etc.; how secured.)

11. Mating. (Habits during courtship.)

12. Nesting. (Choice of site, material, construction, eggs, incubation, etc.)

13. The young. (Food and care of, time in the nest, notes, actions, flight, etc.)

So varied is a bird's life that there is still plenty to be learned about even our common birds. It is quite possible for a scout to discover some facts that have never yet been published in books.

What One Boy Did

A boy once originated the idea of varying the usual "bird's nesting" craze into a systematic study of the breeding of our common birds. In one spring he found within the limits of a single village one hundred and seventy robins' nests. "One hundred were in suitable situations on private places, forty-one were in woods, swamps, and orchards, eight were placed under bridges (two being under the iron girders of the railroad bridge), four were



Red-breasted nuthatch

in quarries, sixteen were in barns, sheds, under piazzas, etc., and one was on the ground at the foot of a bush."

In addition to searching out the birds in their natural haunts,



Downy woodpecker

there is a great fascination in trying to attract them to our homes. During winter evenings boy scouts can busy themselves making nesting boxes. Even an old cigar box or a tomato can with a hole in it the size of a quarter will satisfy a house wren. Other boxes which are suitable for bluebirds, chickadees, tree swallows, purple

martins, and starlings will, if set up in March, often have tenants the very first season. In many cases it is feasible to have hinged doors or sides on the nesting boxes, so that they may occasionally be opened, and the progress of events within observed. It is needless to add, however, that great

caution must be exercised to prevent desertion of the nest, or other disturbance of the birds' home life. Under favorable circumstances, even some of the shyer inhabitants of the woods, such as woodpeckers, owls, and ducks, can be induced to patronize artificial cavities, if they are made right and erected right.

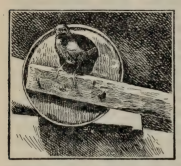
Caring for Birds

Another way of attracting birds in summer is by providing drinking and bathing places. A little artificial pool, protected from cats, will be z a source of joy to the birds, and of delight to the observer from morning to night. Apply to the



Observation box, open

National Association of Audubon Societies for information as to where ready-made nest boxes and fountains can be procured, also books on this subject, as well as on the subject of making friends of the birds through feeding.



House wren and tomato-can house

The Bird Lunch Counter

How best to feed the birds is almost an art in itself. A winter lunch counter spread with suet, nuts, hemp seed, meat, and crumbs will attract nuthatches, chickadees, downy and hairy woodpeckers, creepers, bluejays, etc. Canary seed, buckwheat, oats and hay-chaff scattered on the ground beneath will provide an irresistible banquet for other feathered

boarders. A feeding place of this sort can be arranged for convenient observation from a window, and afford no end of diversion and instruction. But whether close to home or far afield, the great secret of success in such work is regularity. Begin to put the food out early in November, and let the birds

get to know that they are always sure to find a supply of dainties in a certain spot, and the news will soon spread among them. In wintry weather especially, it is amazing what can be accomplished by feeding the birds regularly, and at least the following birds have been induced to feed from the human hand: chickadee, whitebreasted nuthatch, red-breasted nuthatch, brown creeper, Carolina wren, cardinal, evening grosbeak, tufted titmouse, Canada jay, Florida jay, Oregon jay, and redpoll. Even in spring untiring patience has resulted in the gratification of this supreme ambition of the bird-lover, and bluebird, robin, catbird, chipping sparrow, ovenbird, brown thrasher, and yellow-throated vireo have been known to feed from the hand of a trusted friend, even with plenty of food all around. What scout can add to this list?



Birch-bark house

Protecting the Birds

Many a boy thinks that just because a bird is alive and moves it is a proper target for his air rifle or his sling shot.

Let us be thankful that there has now arisen a new class of boys, the scouts, who, like the knights of old, are champions of the defenceless, even the birds. Scouts are the birds' police, and woe betide the lad who is caught with a nest and eggs, or the



White-breasted nuthatch

limp corpse of some feathered songster that he has slaughtered. Scouts know that there is no value in birds that are shot. except a few scientific specimens collected by trained museum experts. Scouts will not commend a farmer for shooting a hawk or an owl as a harmful bird, even though it were seen to capture a young chicken. They will post themselves on the subject and find that most hawks and owls feed chiefly on field mice and large insects injurious to the farmer's crops. and that thus, in spite of an

occasional toll on the poultry, they are as a whole of tremendous value. The way the birds help mankind is little short of a marvel. A band of nuthatches worked all winter n a pear orchard near Rochester and rid the trees of a certain

nsect that had entirely detroyed the crop of the previous summer. A pair of ose-breasted grosbeaks were een to feed their nest of oungsters four hundred and wenty-six times a day, each ime with a billful of potatougs or other insects. A proessor in Washington counted wo hundred and fifty tent aterpillars in the stomach of a ead vellow-billed cuckoo, and, Bluebird at entrance of nesting box that appeals to us even more,



ve hundred bloodthirsty mosquitoes inside of one night-hawk. It must not be forgotten that large city parks are among he best places for observing birds. As an example of what an be accomplished, even with limited opportunities, there as a boy who happened to know where some owls roosted. Now all owls swallow their prey whole, and in digesting this food they disgorge the skulls, bones, fur, and feathers in the form of hard, dry pellets. This boy used to go out on Saturday or Sunday afternoon and bring home his pockets full of pellets, and then in the evening he would break them apart. In this way he learned exactly what the owls had been eating (without killing them) and he even discovered the skulls of certain field mice that naturalists had never known existed in that region. He let the owl be his collector.

Patrol Work

It is a good idea to keep at patrol headquarters a large sheet on the wall, where a list of the year's bird observations can be tabulated. Each time a new bird is seen, its name is added, together with the initial of the observer, and after that its various occurrences are noted opposite its name. The tables show the appearance and relative abundance of birds in a given locality. A plan of tacking up a colored picture of each bird, as soon as it is thoroughly known, has been found very successful.

Such pictures can be obtained very cheaply from the Perry Pictures Co., Boston, Mass., or the National Association of Audubon Societies, 1974 Broadway, New York City. Groups of ten scouts or more can form official Junior Audubon Societies and receive bird pictures and leaflets, and also the splendid magazine "Bird-Lore," full of suggestions. The National Association will be glad to send particulars.

MOLLUSCA - Shells and Shellfish

4By Dr. William Healey Dall, of the United States Geological Survey

Among the shy and retiring animals which inhabit our woods and waters, or the borders of the sea, without making themselves conspicuous to man except when he seeks the larger ones for



FIG. I White-lipped snail (Polygyra albolabris)

food, are the mollusca, usually confounded with crabs and crayfish under the popular name of "shellfish," except the few which have no external shell, which are generally called slugs. Hardly any part of the world (except deserts) is without them, but, shy as they are, it takes pretty sharp eyes to find them. Some come out of their hiding places

only at night, and nearly all our American kinds live under cover of some sort.

The mollusks can be conveniently divided into three groups: those which inhabit fresh water, those which breathe air and

live on dry land, and lastly those which are confined to the sea. The land shells, or snails, have generally thin shells of spiral form and live upon vegetable matter, many of them laying small eggs which look like minute pearls. Their hiding places are under leaves in shady or moist places, under the bark of dead trees or stumps, or under loose stone. They creep slowly and are most active after rain. Some of our larger kinds are an inch or two in diameter. (see Fig. 1, the white-lipped), but from this size there are others diminishing in size to the smallest. which are hardly larger than the head of a pin. In collecting them the little ones may be allowed to dry



Whelk (Buccinum undatum)

up. The big ones must be killed in boiling water, when the animal can be pulled out with a hook made of a crooked pin, leaving the shell clean and perfect. The slugs are not attractive on account of the slime which they throw out, and can

only be kept in spirits. Some of the species found in California are as large as a small cigar, but those of the states east of the Rocky Mountains are smaller and have mostly been introduced from Europe, where they do a lot of mischief by eating such garden plants as lettuce.

Many of the fresh-water spails are abundant

Many of the fresh-water snails are abundant in brooks and ponds, and their relations, the fresh-water mussels, are often very numerous in shallow rivers. They have a shell frequently beautifully pearly, white or purple, and some-

Fig. 3 beautifully pearly, white or purple, and some-Pond snail(Lym-times have the brown outer skin prettily streaked næa palustris) with bright green.

The principal fresh-water snails are the pond snail (*Lymnæa*: see Fig. 3); the *Physa* (see Fig. 6), which is remarkable for having the coil turned to the left instead of the right; and the orb-snail (*Planorbis*: see Fig. 4), which has its coil flat. All of

these lay minute eggs in a mass of transparent jelly, and are to be found on lily pads and other water plants, or crawling on the bottom, while the mussels bury themselves more or less in the mud or lie on the gravelly bottom of streams. There is also a very numerous tribe of small bivalve shells, varying from

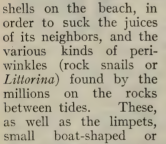




Fig. 4
Orb-Shell (Planorbis trivolvis)

half an inch to very minute in size, which are also mud lovers, and are known as *Sphærium* or *Pisidium*, having no "common" English names, since only those who hunt for them know of their existence.

On the seashore everybody knows the mussel (*Mytilus*: see Fig. 5), the soft clam, the round clam, and the oyster, as these are sought for food; but there is a multitude of smaller bivalves which are not so well known. The sea-snails best known on the coast north of Chesapeake Bay are the whelk (*Buccinum*: see Fig. 2), the sand snail or *Natica*, which bores the round holes often found in clam



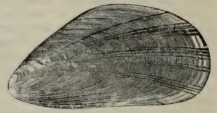


Fig. 5
Black mussel (Mytilus)

slipper-shaped conical shells found in similar places, are vegetable feeders. Altogether, there are several hundred



Fig. 6
Bubble
snail
(Physa
heterostro-

kinds found on the seashore and the water near the shore, and a collection of them will not only contain many curious, pretty, and interesting things, but will have the advantage of requiring no preservative to keep them in good condition after the animal has been taken out.

The squids, cuttle-fishes, octopus, and their allies are also mollusks, but not so accessible to the ordinary collector, and can only be kept in spirits.

Books which may help the collector to identify the shells he may find are:

For the land and fresh-water shells:

"Mollusks of the Chicago Area" and "The Lymnæidæ of North America," by F. C. Baker. Published by the Chicago Academy of Sciences.

For shells in general:

"The Shell Book." Published by Doubleday, Page & Co., Garden City, N. Y.

On the Pacific Coast the "West Coast Shells," by Prof. Josiah Keep of Mills College, will be found very useful.

REPTILES

By Leonhard Stejneger, Head Curator, National Museum.

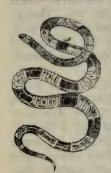
By reptiles we understand properly a certain class of vertebrate or backboned animals, which, on the whole, may be described as possessing scales or horny shields, since most of them may be distinguished by this outer covering, as the mammals by their hair and the birds by their feathers. Such animals as thousand-legs, scorpions, tarantulas, etc., though often erroneously referred to as reptiles, do not concern us in this connection. Among the living reptiles we distinguish four separate groups, the crocodiles, the turtles, the lizards, and the snakes.

The crocodiles resemble lizards in shape, but are very much larger, and live only in the tropics and the adjacent regions of the temperate zone. To this order belongs our North American alligator, which inhabits the states bordering the Gulf of Mexico, and the coast country along the Atlantic Ocean as far north as North Carolina. They are hunted for their skin, which furnishes an excellent leather for traveling-bags, purses, etc., and because of the incessant pursuit are now becoming quite rare in many localities where formerly they were numerous. The American crocodile, very much like the one occurring in the river Nile, is also found at the extreme southern end of Florida.

The turtles are easily recognized by the bony covering which encases their body, and into which most species can withdraw their heads and legs for protection. This bony box is usually covered with horny plates, but in a large group, the so-called soft-shell turtles, the outer covering is a soft skin, thus forming a

notable exception to the rule that reptiles are characterized by being covered with scales or plates. While most of the turtles live in fresh water or on land, a few species pass their lives in the open ocean, only coming ashore during the breeding season to deposit their eggs. Some of these marine turtles grow to an enormous size, sometimes reaching a weight of over eight hundred pounds. One of them is much sought for on account of the delicacy of its flesh; another because of the thickness and beauty of its horny plates which furnish the so-called tortoise-shell, an important article of commerce. Turtles appear to reach a very old age, specimens having been known to have lived several hundred years. The box tortoise of our woods, the musk turtles, the snapping turtles, are familiar examples of this order, while the terrapin, which lives in brackish ponds and swamps along our seacoasts, is famous as a table deli-

The lizards are four-legged reptiles, usually of small size, living on the ground or in the trees, but very rarely voluntarily entering water. The so-called water lizards are not lizards at all, but belong to the salamanders and are distinguished by having a naked body not covered with scales. Most of the true lizards are of very graceful form, exceedingly quick at



Harlequin snake

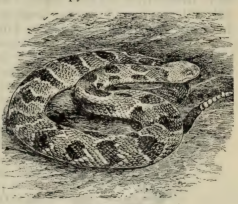
running; others display the most gorgeous coloration which, in many of them, such as the chameleons, changes according to the light, or the temperature, or the mood of the animal. Not all of them have four legs, however, there being a strong tendency to develop legless species which then externally become so much like snakes that they are told apart with some difficulty. Thus our so-called glass-snake, common in the Southern States, is not a snake at all, but a lizard, as we may easily see by observing the ear openings on each side of the head, as no snake has ears. This beautiful animal

is also known as the joint-snake, and both names have reference to the exceeding brittleness of its long tail, which often breaks in many pieces in the hands of the enemy trying to capture the lizard. That these pieces ever join and heal together is of course a silly fable. As a matter of fact, the body in a comparatively short time grows a new tail, which, however, is much shorter and stumpier than the old one. The new piece is often of a different color from the rest of the body and greatly

resembles a "horn," being conical and pointed, and has thus given rise to another equally silly fable, viz: that of the horn snake, or hoop snake, which is said to have a sting in its tail and to be deadly poisonous. The lizards are all perfectly harmless, except the sluggish Gila monster (pronounced Heela, named from the Gila River in Arizona) which lives in the deserts of Arizona and Mexico, and whose bite may be fatal to man. The poison glands are situated at the point of the lower jaw, and the venom is taken up by the wound while the animal hangs on to its victim with the tenacity of a bulldog. All the other lizards are harmless in spite of the dreadful stories told about the deadly quality of some of the species in various parts of the country.

The snakes form the last group of the reptiles. Universally legless, though some of the boas and pythons have distinct outer

rudiments of limbs, they are not easily mistaken. it is perhaps well so, for unless one is an expert at distinguishing between the poisonous and the harmless kind it is just as well to keep at a respectful distance from them. It is safest not to interfere with especially as those that are not poisonous are usually very use-



Rattlesnake

ful in destroying rats and mice and other vermin, except perhaps those living in trees and feeding on eggs and young birds, which certainly do not deserve our protection. Of course the rattle-snake is not to be mistaken. The horny appendix to its tail, with which it sounds the warning of its presence, is enough to distinguish it. It should here be explained that both lizards and snakes at various intervals shed the outer layer of their skin, the so-called epidermis. This transparent layer, after a certain length of time, loosens and is usually stripped off whole by the animal crawling out of it and turning it inside but, as a tight glove is turned. Now, at the end of a rattle-snake's tail there is a horny cap which is called the button, and being narrowed at the base and more strongly built than the

rest of the epidermis it is not shed with the rest of the skin, but remains attached. Thus for each shedding a new joint or ring is added to the rattle. How often the shedding takes place depends on various circumstances, and may occur an uncertain number of times each year. Such a rattle, loose-jointed as it is, is rather brittle, and the tip of the sounding instrument is easily broken and lost. It will therefore be easily understood that the common notion that a rattlesnake's age can be told by the number of the rings in its rattle is absolutely erroneous. Another equally common and equally erroneous notion relates to the tongue of the snake, which the ignorant often term its "sting," and which they believe to be the death-dealing instrument. Of course, the soft, forked tongue which constantly darts out and in of the snake's mouth is perfectly harmless. It serves rather as a "feeler" than as a taste organ. The wound is inflicted by a pair of large, curved teeth or fangs, in the upper jaw. These fangs are hollow and connected by a duct with the gland on the side of the head in which the poison is formed. Pressure on this gland at the time of the strike — for our poisonous snakes



Copperhead

strike rather than squirts the poison into the wound like a hypodermic syringe. The fangs when shed or damaged are replaced within a short time with new ones, so that a poisonous snake can only be made harmless for a short period by breaking them off. Only in exceptional cases need snake bites prove fatal. It is estimated that in North America only about two per-

sons in a hundred bitten are killed by the poison, though many more die from carelessness or bad treatment, the worst of which is the filling up with whiskey, which aids the poison rather than counteracts it. The essential things in case of snake bite are: (1) keeping one's wits; (2) tying a string, or the like, tightly around the wounded limb between the wound and the heart, and loosening it about once in fifteen minutes so as to admit the poisen slowly into the circulation; (3) making the wound bleed freely by enlarging it with a knife or otherwise; (4) if permanganate of potash be handy it should at once be applied to the wound; (5) treat the wound as antiseptically as it is possible with the means at hand and hurry to a doctor. The danger depends greatly on the amount of the poison injected, hence upon the size of the snake. It is for this reason that the big Florida rattlesnakes which grow to six feet and over are more to be feared than are other poisonous snakes. Of these, we have in

our country, besides the rattlesnakes, the water moccasin or cottonmouth, the copperhead, and the coral snake. The latter is a brightcolored snake of red, yellow,



Water moccasin

and black rings found in the South, but it is usually small, and not aggressive, so that but few cases of poisoning are known. The other two are common enough, the former from Norfolk, Va., south, the other all over the eastern country from Texas to Massachusetts. They are usually confounded, however, with two perfectly harmless snakes, the cottonmouth with the common water snake, the copperhead with the so-called spreading adder, but as their differences have to be learned from actual inspection and are very hard to express in a description which would help to identify living specimens, it is wisest to keep away from all of them.

See "The Poisonous Snakes of North America," by Leonhard Stejneger. Published by Government Printing Office, Washington.

Insects and Butterflies*

United States Bureau of Entomology

There is an advantage in the study of insects over most other branches of nature, excepting perhaps plants, in that there is



plenty of material. You may have to tramp miles to see a certain bird or wild animal, but if you will sit down on the first patch of grass you are sure to see something going on in the insect world.

Butterflies

Nearly all insects go through several different stages. The young bird is very much like its parent, so is the young squirrel or a young snake or a

^{*}Illustrations are copies from Comstock's "How to Know the Butterflies," through courtesy of D. Appleton & Company.

young fish or a young snail; but with most of the insects the young is very different from its parents. All butterflies and moths lay eggs, and these hatch into caterpillars, which when full grown transform to what are called pupe or chrysalids — nearly motionless objects with all of the parts soldered together under an enveloping sheath. With some of the moths, the pupæ are surrounded by silk cocoons spun by the caterpillars just before finally transforming to pupe. With all butterflies the chrysalids are naked, except with one species which occurs in Central America in which there is a common silk cocoon. With the moths, the larger part spin cocoons, but some of them, like the owlet moths whose larvæ are the cutworms, have naked pupæ, usually under the surface of the ground. It is not difficult to study the transformations of the butterflies and moths, and it is always very interesting to feed a caterpillar until it transforms, in order to see what kind of a butterfly or moth comes out of the chrysalis.

Take the monarch butterfly, for example. This is a large, reddish-brown butterfly, a strong flier, which is seen often flying about in the spring and again in the late summer and autumn. This is one of the most remarkable butterflies in America. It is found all over the United States. It is one of the strongest fliers that we know. It passes the winter in the Southern states as an adult butterfly, probably hidden away in cracks under



Empty chrysalis and butterfly

the bark of trees or elsewhere. When spring comes the butterflies come out and begin to fly toward the north. Wherever they find the milkweed plant they stop and lay some eggs on the leaves. The caterpillars issue from the eggs, feed on the milkweed, transform to chrysalids; then the butterflies issue and continue the northward flight, stopping to lay eggs farther north on other milkweeds. By the end of June or July some of these Southern butterflies have found their way north into Canada and begin the re-

turn flight southward. Along in early August they will be seen at the summer resorts in the Catskill Mountains, and by the end of October they will have traveled far down into the

Southern states, where they pass the winter.

The caterpillar of the monarch or milkweed butterfly is a very striking creature. It is nearly two inches long when full grown. Its head is yellow striped with black; its body is white with narrow black and yellow cross-stripes on each seg-

ment. On the back of the second segment of the thorax there is a pair of black, whiplash-like filaments, and on the eighth joint there is a similar shorter pair. When this caterpillar

joint there is a similar shorter pair. gets ready to transform to chrysalis, it hangs itself up by its tail end, the skin splits and gradually draws back, and the chrysalis itself is revealed — pale pea-green in color with golden spots. Any one by hunting over a patch of milkweed anywhere in the United States during the summer is quite apt to find these caterpillars feeding. It will be easy to watch them and to see them transform, and eventually to get the butterfly.



Larva getting ready to transform

The same thing may be done with any one of the six hundred and fifty-two different kinds of butterflies found in the United States.



Full grown larva

Moths

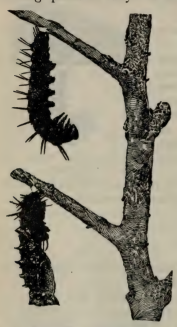
When it comes to moths, there is a

much greater variety.

Instead of six hundred and fifty-two, there are fifty-nine hundred and seventy in Doctor Dyar's big catalogue. Perhaps the most interesting of these caterpillars are the big native silk-worms, like those of the cecropia moth, the luna moth, the

polyphemus moth, or the promethia moth. These caterpillars are very large and are to be found feeding upon the leaves of different trees, and all spin strong silken cocoons. People have tried to reel these cocoons, thinking that they might be able to use the silk to make silk cloth as with the domestic silk-worm of commerce, but they have been unable to reel them properly. The polyphemus moth, for example, has been experimented with a great deal. It is found over a greater part of the United States, and its caterpillar feeds upon a great variety of trees and shrubs such as oak, butternut, hickory, basswood, elm, maple, birch, chestnut, sycamore, and many others. The caterpillar is light green and has raised lines of silvery white on the side. It grows to a very large size and spins a dense, hard cocoon, usually attached to leaves. There

are two generations in the Southern states, and one in the Northern states. The moth which comes out of the cocoon has a wing spread of fully five inches. It is reddish-gray or some-



Caterpillar to chrysalis

what buff in color with darker bands near the edge of the wings, which themselves are pinkish on the outside, and with a large clear spot near the centre of the fore wing and a regular eyespot (clear in part and blue in the rest) in the center of the hind wing.

One wishing to know about butterflies and moths should consult a book entitled, "How to Know the Butterflies," by Prof. J. H. Comstock of Cornell University and his wife, Mrs. Comstock, published by D. Appleton & Co., of New York, or, "The Butterfly Book," by Dr. W. J. Holland of Pittsburg, published by Doubleday, Page & Co., of New York, and "The Moth Book," also by Doctor Holland, and published by the same firm.

Other Insects

There are many more different kinds of insects than there are of flowering plants, and if we were to add together all of the different kinds of birds, mammals, reptiles, fishes, crabs, mollusks, and all of the lower forms of animal life, they would not all together amount to so many different kinds as there are insects. This makes the classification of insects quite complicated. There are eighteen or nineteen main orders, and each one is subdivided almost indefinitely. There is not one of these that is not full of interest. The habits of ants, for example, living in communities by themselves, afford a tremendous opportunity for interesting observation. A good book about them has been recently written by Dr. W. M. Wheeler of Harvard, entitled, "Ants, Their Structure, Development, and Behavior," published by the Columbia University Press New York.

Many insects live in the water, and to follow their life histories in small home-made aquaria is one of the most interesting occupations one could have, and there is a lot to be learned about these insects. Go to any stagnant pool and you will find it swarming with animal life: Larvæ or "wigglers" of mosquitoes, and a number of other aquatic insects will be found feeding upon these wigglers. Water bugs of different kinds will be found and the life histories of most of these were until quite recently almost unknown.

Beetles and Wasps

The order *Coleoptera*, comprising what we know as beetles, has thousands of species, each one with its own distinctive mode of life; some of them feeding upon other insects, others boring into wood, others feeding upon flowers, others upon leaves, and

so on in endless variety.

The wasps also will bear study. Here, too, there is a great variety, some of them building the paper nests known to every one, others burrowing into the surface of the ground and storing up in these burrows grasshoppers and other insects for food for their young which are grub-like in form; others still burrowing into the twigs of bushes, and others making mud nests attached to the trunks of trees or to the clapboards of houses or outbuildings.

This is just a hint at the endless variety of habits of insects. The United States National Museum publishes a bulletin, by Mr. Nathan Banks, entitled, "Directions for Collecting and Preserving Insects," which gives a general outline of the classification, and should be possessed by every one who wishes to take

up the study from the beginning.

FISHES

By Dr. Hugh M. Smith, United States Commissioner of Fisheries.

There is no more fascinating and profitable study than the fish life of the lakes, ponds, rivers, brooks, bays, estuaries, and coasts of the United States; and no more important service can be rendered our American boys than to teach them to become familiar with our native food and game fishes, to realize their needs, and by example and precept to endeavor



Ictalurus punctatuus The speckled catfish

to secure for the fishes fair consideration and treatment.

Classes of Fish

Fishes may be roughly classified as (1) fresh water, (2) migratory between fresh and salt water, and (3) marine. Among the families of American fresh-water fishes that are conspicuous on account of their size, abundance, or economic importance, or all of these. there may be mentioned the sturgeons. the catfishes, the suckers, the minnows or carps, the pikes, the killifishes, the trouts, salmons, and whitefishes, the perches, and the basses, and sunfishes.

Migratory Fish

The migratory fishes fall into two groups, the anadromous and the catadromous. The anadromous fishes pass most of their lives in the sea, run upstream only for the purpose of spawning, and constitute the most valuable of our river fishes. In this group are the shads and the alewives or river herrings, the white perch, the striped bass or rock fish, some

of the sturgeons, and the Atlantic salmon, all of which go back to sea after spawning, and the Pacific salmon (five species), all of which die after spawning. Of the catadromous fishes there is a single example in our waters - the common eel. It spends most of its life in the fresh waters and sometimes becomes permanently landlocked there, and runs down to the sea to spawn, laying its eggs off shore in deep water.

Marine Fish

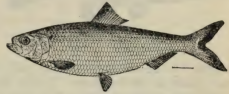
The marine fishes that are found in the coastal waters of the United States number many hundred species, some of them of great value as food. Among the most important are cod, haddock, hake, halibut, flounder, herring, bluefish, mackerel, weakfish or squeteague, mullet, snapper, drum, and rock fishes.

Studying Fish

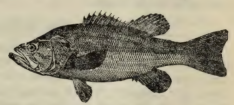
The study of living fishes is most entertaining and is rendered somewhat difficult by the medium in which they live, by their



Perca flavescens
Yellow perch



Pomolobus astivalis
The alewife or river herring



Micropterus salmoides
Large-mouth black bass



Notropis hudsonius Minnow or shiner



Acipenser oxyrhynchus
The Atlantic sturgeon

shyness, and by the necessity of approaching closely in order to obtain any accurate view. The spawning, feeding, swimming, and other habits of very few of our fishes are so well known that further information thereon is not needed; and the boy scout's patience, skill, and powers of observation will be reflected in the records that may be, and should be, kept about the different



Fundulus diaphanus Killifish: top minnow

fishes met with. Fishes may be studied from a bank, wharf, or boat, or by wading, and the view of the bottom and the fishes on or adjacent thereto may be greatly improved by the use of a "water

bucket" — an ordinary wooden pail whose bottom is replaced by a piece of window glass. A more elaborate arrangement for observation is to provide at the bow of a row-boat a glass bottom box over which may be thrown a hood so that the student is invisible to the fishes.

Identification of Specimens

While many of the fishes in a given section are easily recognizable, there are in every water fishes which, on account of their small size, rarity, retiring habits, or close similarity to other fishes, are unknown to the average boy. These latter fishes often afford the most interesting subjects for study; and in all parts of the country it is possible for energetic observers and

collectors to add to the list of fishes already recorded from particular districts.

When fishes cannot be identified in the field, the larger ones may be sketched and notes taken on their color, while the smaller



Catostomus commersonii
Common sucker: white sucker

ones may be preserved with salt, formalin, or any kind of spirits. Specimens and drawings may be forwarded for identification to the zoölogical department of the local state university, to the state fish commission, to the Bureau of Fisheries, Washington, D. C., or to the United States National Museum in the same city.

Angling

This most delightful of outdoor pastimes requires for its enjoyment no elaborate or expensive paraphernalia: a rod cut on the spot, a cork float, an ordinary hook baited with angleworm, grasshopper, grub, may-fly, or any of a dozen other handy lures, will answer for most occasions. At the same time, the joys of fishing will often be increased if one possesses and learns how to use a light, jointed rod, with reel, fine line, and artificial baits. The necessary equipment for scientific angling is so light and compact that it should form a part of the outfit of every one who spends much time in the open air.

It should be the invariable practice of anglers to return to the water all uninjured fish that are not needed for food or study. "It is not all of fishing to fish," and no thoughtful boy who has the interest of the country at heart, and no lover of nature, will go fishing merely for the purpose of catching the longest possible string of fish, thus placing himself in the class of anglers

properly known as "fish hogs."

Special Service by Boy Scouts

Valuable service may be rendered by boy scouts in all parts of the country by bringing to the attention of the proper state, county, or municipal authorities matters affecting the welfare of the fishes. Among the subjects that should be reported to fish commissioners, fish wardens, or local legal officers, are:

(1) All cases noticed where fish are being killed by dynamite, poisons, or other illegal and improper means.

(2) Threatened destruction of fish by the drying of streams or ponds.
(3) The existence of obstructions to the passage of fish on their way to their spawning grounds. All dams in streams in which are migratory fish should have fish-ways or fish-ladders.

AQUARIUM

By William Leland Stowell, M. D.

Every boy should have an aquarium. The aquarium will give ten times as much pleasure as annoyance, and the longer time you have one undisturbed the greater will be its revelations.

A simple tank can be made from a large water bottle or demijohn. File a line around the top and carefully break it off. For the back yard, cut a paint barrel in two or coat a tub inside with spar varnish. Anything that will hold a lew gallons of water, two inches of clean sand, and some water plants will be a suitable home for fish and other creatures. A poy handy with tools can make a frame of wood or iron, and with plate glass and proper cement construct a large tank.

If you buy a tank, select one with straight sides, not a globe. Those made with metal frames and slate bottoms are best.

A balanced aquarium is one in which the growing plants give off oxygen for the animals to breathe. The animals "do a good turn daily" in giving off carbonic acid gas which the plants breathe or absorb. Thus the water is kept pure and need not be changed for years — only add enough fresh water to replace loss by evaporation.

Starting the Aquarium

The swamps and slow streams afford great numbers of plants. If you know the plants, get pond weeds, Canadian water weed, Ludwigia, willow moss, and tape grass. (Look in the dictionary for official names of the plants or get special books from the library.) Take some tape grass (Vallisneria) to your teacher or doctor and ask him to show you under the microscope how the sap flows and the green coloring matter is deposited; also take along fresh water fleas that you may see the blood circulate in them. The simplest form of vegetation, algæ, grows on the sides of the tank. This may be left on the side toward the window to act as a screen from the sun. Keep the side toward the room clean by a nail brush or little mop. Put in snails to keep algæ off the plants.* Watch the snails' eggs develop in clusters. Buy, if you cannot find, banded swamp snails (known as Japanese snails) that give birth to their young instead of laying eggs.

Any pond or stream will furnish fish that are beautiful, or interesting to watch, e. g. killies, sunfish, catfish, carp, shiners, blacknosed dace, minnows — the mud minnow that seems to stand on his tail — darters, etc.** If you get your supply from dealers, buy gold fish, of which there are several varieties,— fantailed, comets, fringe tails and telescope eyed. Mirror carp and golden orfe are lively, especially if you have several pairs. Par-

adise fish and Danios are as beautiful as butterflies.

Put in rock work to suit your taste. Include a piece of gypsum or plaster of paris so that the snails may have lime for their shells.

Have a pair of newts, if possible. Watch to see them get out of their skin when it grows too tight, like a boy pulling off a

damp shirt to go swimming.

Put in a few fresh water clams and insects in variety, water boatmen, diving spiders, and whirligigs. A tank of beetles will be full of interest. Always add two or three tadpoles as

^{*}See article on snails, page 114.

^{**}See fish on page 126.

scavengers, and watch their legs grow out as the tail grows short and they become frogs. You can find or buy a variety of turtles which will soon be tame and eat from your fingers. Do not keep turtles with fish. They need to come out of the water to sun themselves.

On every hike or tramp carry a widemouthed bottle for specimens and a piece of rubber cloth in which to bring home water plants. Fish can be carried, wrapped

in damp moss, for hours, and will be found well and lively when put in the aquarium. If carried in a pail or bottle, give plenty of air.

As an example of a balanced aquarium, note the contents of the tank as shown in the illustration.

Reading from left to right, note the fol-



A balanced aquarium

lowing; Plants: Anacharis or water weed; Cabomba or fanwort: Sagittaria natans or floating arrow head; Sagittaria mulerttii or broad-leaved arrow head; and Sagittaria pusilla or slender arrow head. Animals: Newt at top; Giant or Japanese snail; Planorbis or Ram's-horn snail; Fish—black telescopeeyed below, comet above, fantail below and fringe tail above. Other contents: Tuft stone in the center, supporting limb for newt or frog.

Fish Nests

Every one knows something of birds' nests and of the care and labor with which they are built. Birds, however, are not the only nest builders. Have you ever noticed nests made by four-footed animals? Perhaps the kind you might most often see are those well-constructed little nests made by the squirrel or by the harvest mouse. And there are also the fishes and the insects. Did you ever watch sticklebacks build their barrel-like nest, or the Paradise fish his floating nest, and the father fish take all the care of the young? Did you ever see the newt roll her eggs in small leaves, or the caddis fly make a case of bits of stick, leaves, and sand? For a real marvel watch a pair of

diving spiders weave their balloon-like nest under water and actually carry air down to fill it, so that the young may be dry though submerged.

Fish require very little food other than the minute creatures

that develop in the water.

The dealers supply proper foods for aquaria, or you can prepare your own. Fine vermicelli is good for gold fish; scraped lean beef is just what the sunfish and Paradise fish want. eggs suit many fish, and powdered dog biscuit will fill many mouths. The volk of hard-boiled eggs is the food for very young fish, called the fry.

It is evident that an article so brief as this is only suggestive. The libraries contain many books, three of which are recom-

mended:

"Home Aquarium and How to Care for It," by Eugene Smith, 1902. Published by Dutton,

New York. \$1.20.

"Book of Aquaria," by Bateman and Bennett, 1890. Published by L. Upcott Gill, 170
Strand, W. C., London. \$1.40.

"Gold Fish Breeds and Other Aquarium Fishes," by H. T. Wolf. Published by Innes

& Sons, Philadelphia. \$3.00.

ROCKS AND PEBBLES

United States Geological Survey

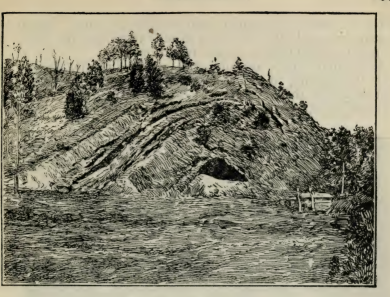
Geologists study the materials of the earth's crust, the processes continually changing its surface, and the forms and structures thus produced. In a day's tramp one may see much under each of these heads.

The earth's crust is made up chiefly of the hard rocks, which outcrop in many places, but are largely covered by thin, loose surface materials. Rocks may be igneous, which have cooled from a melted condition; or sedimentary, which are made of layers spread one upon another by water currents or waves, or

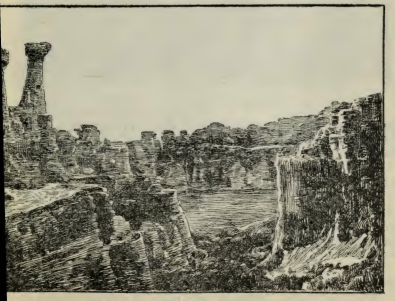
by winds.

Igneous rocks, while still molten, have been forced into other rocks from below, or poured out on the surface from volcanoes. They are chiefly made of crystals of various minerals, such as quartz, felspar, mica, and pyroxene. Granite often contains large crystals of felspar or mica. Some igneous rocks, especially lavas, are glassy; others are so fine grained that the crystals cannot be seen.

In places one may find veins filling cracks in the rocks, and



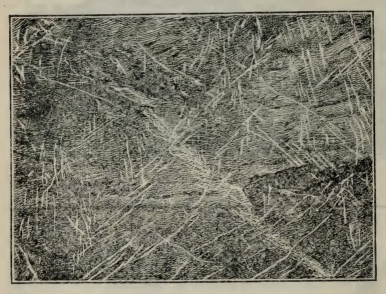
Fold in stratified rock



Wearing the soft and hard beds by rain and wind

made of material deposited from solution in water. Many valuable minerals and ores occur in such veins, and fine specimens can sometimes be obtained from them.

Sedimentary rocks are formed of material usually derived from the breaking up and wearing away of older rocks. When first deposited, the materials are loose, but later, when covered by other beds, they become hardened into solid rock. If the



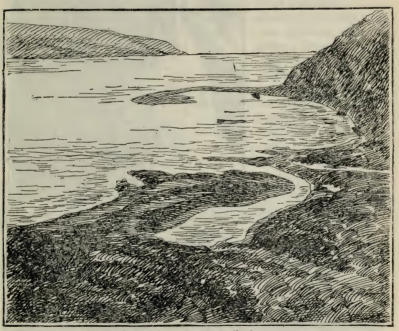
Quartz vein in rock

layers were of sand, the rock is sandstone; if of clay, it is shale. Rocks made of layers of pebbles are called conglomerate or pudding-stone; those of limy material, derived perhaps from shells, are limestone. Many sedimentary rocks contain fossils, which are the shells or bones of animals or the stems or leaves of plants living in former times, and buried by successive beds of sand or mud spread over them. Much of the land is covered by a thin surface deposit of clay, sand, or gravel, which is yet loose material and which shows the mode of formation of sedimetary rocks.

Some rocks have undergone, since their formation, great pressure or heat and have been much changed. They are called metamorphic rocks. Some are now made of crystals though at first they were not; in others the minerals have become arranged in layers closely resembling the beds of sedimentary rocks; still

others, like slate, tend to split into thin plates.

The earth's surface is continually being changed; the outcropping hard rock is worn away by wind and rain, and is broken up by frost, by solution of some minerals, etc. The loose material formed is blown away or washed away by rain and deposited elsewhere by streams in gravel bars, sand beds, and mud flats. The streams cut away their beds, aided by the sand and pebbles washed along. Thus the hills are being worn down and the valleys deepened and widened, and the materials



Wave-cut cliff with beach and spit built by waves and currents

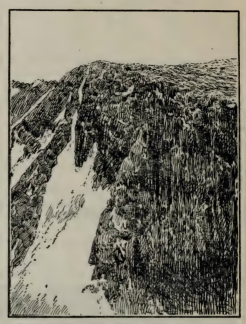
of the land are slowly being moved toward the sea, again to be deposited in beds.

Along the coast the waves, with the pebbles washed about, are wearing away the land and spreading out its materials in new beds elsewhere. The shore is being cut back in some places and built out in others. Rivers bring down sand and mud and build deltas or bars at their mouths.

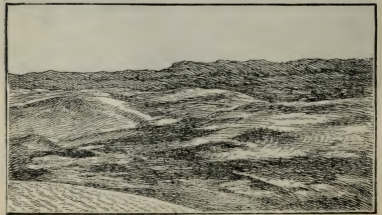
Volcanoes pour out melted rock on the surface, and much fine material is blown out in eruptions. Swamps are filled by dead vegetable matter and by sand and mud washed in. These materials form new rocks and build up the surface. Thus

the two processes, the wearing down in some places, and the building up in others, are tending to bring the surface to a uniform level. Another process, so slow that it can be observed only through long periods of time, tends to deform the earth's crust and to make the surface more irregular. In times past, layers of rock once horizontal have been bent and folded into great arches and troughs, and large areas of the earth's surface have been raised high above sea-level.

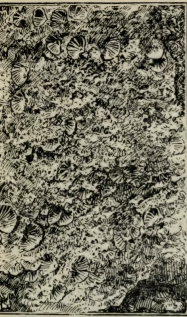
At almost any rock outcrop the result of



Rock ledge rounded smooth and scratched by ice

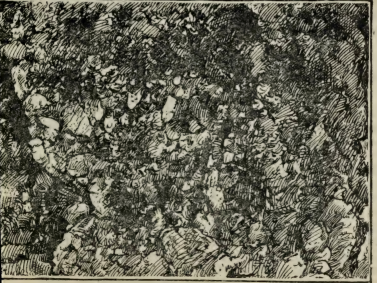


Sand-dune with wind-rippled surface



Slab containing fossil shells

the breaking-up process may be seen; the outer portion is softer, more easily broken, and of different color from the fresh rock, as shown by breaking open a large piece. The wearing away of the land surface is well shown in rain gullies, and the carrying along and depositing of sand and gravel may be seen in almost any stream. In the Northern states and Canada, which at one time were covered by a great sheet of ice, moving southward and grinding off the surface over which it passed, most of the rock outcrops are smoothly rounded and many show scratches made by pebbles dragged along by the The hills, too, have



Conglomerate or pudding-stone

smoother and rounder outlines, as compared with those farther south where the land has been carved only by rains and streams. Along the coast the wearing away of the land by waves is shown at cliffs, found where the coast is high, and by the abundant pebbles on the beaches, which are built of material torn from the land by the waves. Sand bars and tidal flats show the deposition of material brought by streams and spread out by currents. Sand dunes and barrens illustrate the carry-

ing and spreading out of fine material by the wind.

In many regions the beds of sedimentary rocks, which must have been nearly horizontal when formed, are now found sloping at various angles or standing on edge, the result of slow deforming of these beds at an earlier time. As some beds are more easily worn away than others, the hills and valleys in such regions owe their form and position largely to the different extent to which the harder and softer beds have been worn down by weather and by streams. The irregular line of many coasts is likewise due to the different hardness of the rocks along the shore.

It is by the study of the rocks and of the remains of life found in them, by observing the way in which the surface of the earth is being changed, and examining the results of those changes, and by concluding that similar results were produced in former times in the same way, that geologists are able to read much of the past history of the earth, uncounted years before there were men upon it.

PLANTS, FERNS, AND GRASSES

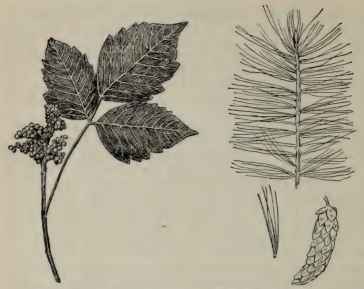
By Dr. L. C. Corbett, Horticulturist, United States Bureau of Plant Industry

The appearance of the blossoms and fruits of the fields and corests in any locality note the advent and progress of the seasons more accurately than does the calendar. Plants and seeds which have lain asleep during the winter are awakened, not by the birth of a month, but by the return of heat and moisture in proper proportions. This may be early one year and late another, but, no matter what the calendar says, the plants respond to the call and give evidence of spring, summer, or autumn as the case may be. The surface of the earth is not flat. We have valleys and we have mountains; we have torrid and we have temperate zones. The plant life of the world has been adjusted to these varied conditions, and as a result we have plants with certain characteristics growing in the tropics at sea-level, but a very different class of plants with

different habits and characteristics inhabiting the elevated regions of this same zone. It must be remembered that even under the tropics some of the highest mountains carry a perpetual snow-cap. There is therefore all possible gradations of climate from sea-level to the top of such mountains, even at the equator, and plant life is as a result as varied as is climate. Each zone, whether determined by latitude or by altitude, possesses a distinctive flora.

But altitude and latitude are not the only factors which have been instrumental in determining the plants found in any particular locality. This old earth of ours has not always been as we see her to-day. The nature we know and observe is quite different from that which existed in earlier ages of the earth's history. The plants, the trees, and the flowers that existed upon the earth during the age when our coal was being deposited were very different from those we now have. There has been a change, but, strange as it may seem, there are in some places upon the earth to-day some of the same species of plants which were abundant during the coal-forming periods. These are among the oldest representatives of the plant world now extant. Then we are told that there was a period when the north temperate zone was covered with a great ice field which crowded down as far as southern Pennsylvania and central Ohio. This naturally brought about a profound change in the location and character of the plants of this region. There are in the Black Hills of Dakota species of plants which have no relatives anywhere in the prairie region, and no means is known by which these representatives of a Rocky Mountain family could find their way into the Black Hills, save that, previous to the ice age, this species was generally scattered over the territory, and that, during the ice age, the species was perpetuated in the hills, but was killed out between there and the Rocky Mountains where it is found in abundance. These are some of the natural reasons for the existence of varied plants in different localities. They are sufficient to explain the reason for the existence of local floras.

But nature has provided untold ways for the perpetuation as well as the dispersal of plants for the purpose of, so far as possible, enabling the plants of the world to take possession of all parts of the earth's surface. If this adjustment were complete, the plants would be practically alike all over the surface of the earth, but we have already explained why this cannot be and why we have a different flora in each zone, whether it be marked by lines of latitude or height of the



Poison Oak.—Distinguished by its berries and leaves

White Pine.—Common evergreen tree of the Northeastern states



Butterfly Weed.—The bright, orange colored flowers are conspicuous in dry meadows from June to September



Poison Ivy.—Can be distinguished from the harmless woodbine by its three-lobed leaves

mountains. Plants are perpetuated by seeds, by bulbs, and by woody parts. Some seeds are highly perishable and must be sown as soon as ripe; others remain years without losing their power to produce plants. Some grow as soon as they come in contact with the soil; others must fall, be buried, and frozen before they will germinate. Some plants are perpetuated by bulbs, tubers, or roots in which a supply of food material is stored away to carry the plant over a period when its above-ground parts cannot thrive owing to frost or drought. Upon the return of favorable conditions, these resting parts throw out shoots and again make the round of growth, usually producing both seeds and underground parts for the preservation of the species. There are both wild and cultivated plants in nearly all sections which illustrate these methods of preservation. Besides plants which have bulbs, tubers, or perennial roots, we have the large, woody plants which live many years and so perpetuate themselves, not only as individuals the same as plants with perennial roots; but they, too, as a rule, produce seed for the multiplication of their kind.

The agencies which serve to spread plants about over the earth's surface are very varied and interesting. Nature has provided seeds with many appendages which assist in their. dispersal. Some seeds have wings, and some parachutes to take advantage of the wind. Some seeds are provided with hooks and stickers by which they become attached to the fur of animals and are in this way enabled to steal a free ride. Other seeds are provided with edible coverings which attract birds, but the seeds themselves are hard and not digestible; the fruit is eaten and the seeds rejected and so plants are scattered. Besides these methods of perpetuation and dispersal, some plants are perpetuated as well as dispersed by vegetative reproduction, i. e., by cuttings as in the case of willows; by runners as in the case of the strawberry; and by stolons as with the black raspberry. (For further information on this point see Bailey's "Lessons with Plants.")

Some plant characteristics, however, of greatest interest to the scout may be enumerated. Plants not only mark zones, but they indicate soils with certain characteristics, and the crop wise say that the soil on which chestnut abounds is suitable for buckwheat or peaches. Plants also indicate the influence of local conditions such as lakes, ponds, or even variations in contour. A knowledge of the local flora of a region will at once tell one whether he is upon a northern or a southern hillside by the plants of the area. The creek bottom will

abound with species not to be found on the hillsides, but species common to both plain and mountain will mark the progress

of the season up the slope.

In the north temperate zone the moss if any will be found growing upon the north side of the tree trunk. Each hundred feet of elevation in a given latitude makes from one to two days difference in time of blooming of plants. The character of the vegetation of a region is an index to its climate. Certain plants are adapted to frigid regions, others to temperate, and still others to tropical areas. Some plants are adapted to humid sections while others are admirably adjusted to desert conditions. A knowledge of these differences in plants will be of the greatest value to the scout, and if this is supplemented by information about the value and uses of the various plant products many hardships can be avoided. Many plants produce valuable juices, gums, and resins, while others yield us valuable timber for building and cabinet uses.

While it is impossible to even suggest the great variety of plants found within the confines of the United States, the following books on botany will be found helpful in each of the

different sections for which they are designed.

Bibliography

For the botany of the Northeastern United States use:

"New Manual of Botany," 7th ed. Asa Gray.
"Illustrated Flora of the United States and Canada." N. L. Britton and Hon. Addison Brown.

For the botany of the Southern United States use:

"Flora of the Southern United States." A. W. Chapman. "Southern Wild Flowers and Trees." Alice Lounsberry.

For the botany of the Rocky Mountain region use:

"New Manual of Botany of the Central Rocky Mountains." John M. Coulter; Revised by Aven Nelson.

"Rocky Mountain Wild Flower Studies." Burton O. Longyear.

"The Trees of California." Willis Linn Jepson.

For general information regarding the shrubby plants of the United States use:

"Ornamental Shrubs of the United States." Austin C. Apgar.

"Our Northern Shrubs." Harriet Louise Keeler.

For the wild flowers outside of those already mentioned for the Southern United States and the Rocky Mountain region use:

"Our Garden Flowers." Harriet Louise Keeler.

"How to Know the Wild Flowers." Frances Theodora Parsons. "Field Book of American Wild Flowers." F. Schuyler Mathews.

For the ferns and grasses will be found worth while to consult:

"How to Know the Ferns." Frances Theodora Parsons. "The Fern Collector's Guide." Willard Nelson Clute.

"New England Ferns and Their Common Allies." Helen Eastman. "The Grasses, Sedges, and Rushes of the North United States." Edward

Knobel.

For the study of the monarchs of our forests the following books will all be found exceedingly useful:

"Manual of the Trees of North America." Charles Sprague Sargent. "Trees of the Northern United States." Austin C. Apgar.

"Handbook of the Trees of the Northern United States and Canada." Romevn Beck Hough.

"North American Trees." N. L. Britton.

"Familiar Trees and Their Leaves." 1911. F. Schuyler Mathews.

Besides these, several states have issued through their state experiment stations bulletins dealing with the local plant in-In some instances these publications cover forest habitants. trees, grasses, and shrubs, either native or introduced. Several of the educational institutions, as well as the experiment stations, now regularly issue nature study leaflets or bulletins which treat of popular subjects of interest in connection with outdoor things. It would be well to write the state experiment station in your state for literature of this nature.

MUSHROOMS, FUNGI, OR TOADSTOOLS

By Ernest Thompson Seton, Chief Scout

Revised by Dr. C. C. Curtis

There are thousands of different kinds of toadstools or mushrooms in the world; most of them are good to eat, yet all have a bad reputation because some are deadly poisonous.

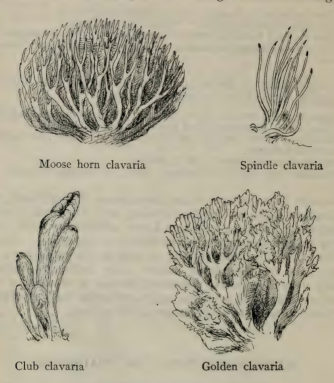
False tests. First of all let us dispose of some ancient false

tests that have led many into disaster.

Cooking or otherwise trying with silver proves absolutely nothing. It is believed by many that the poisonous mushrooms turn silver black. Some do; some do not; and some eatable ones do. There is nothing in it.

Bright colors on the cap also mean nothing; many gorgeous toadstools are wholesome food. But the color of the pores

means a great deal, and this is determined by laying the fungus cap gills down on gray paper for six or eight hours under a glass.



Poisonous Toadstools

Of all the poisonous kinds the deadliest are the Amanitas. Not only are they widespread and abundant, but they are unhappily much like the ordinary table mushrooms. They have, however, one or two strong marks: Their stalk always grows out of a "poison cup" which shows either as a cup or as a bulb; they have white or yellow gills, and white spores. The worst of these are:

Deathcup, Destroying Angel, Sure-Death, or Deadly Amanita (Amanita phalloides)

One and one half to five inches across the cup; three to seven inches high; white, green, yellowish olive, or grayish brown;

smooth but sticky when moist; gills white; spores white; on the stem is an annulus or ring just below the cap.

Fly Amanita

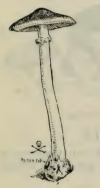
(Amanita muscaria)

About the same size; mostly yellow, but ranging from orangered to or almost white; usually with raised white spots or scales on the top; gills white or tinged yellow; spores white; flesh white

Hated Amanita

(Amanita spreta)

Four to six inches high; cap three to five inches across; white tinged with brown in places, especially in the middle of the cap, where it has sometimes a bump.



Deadly amanita



Fly amanita



Hated amanita

There are over a score more of amanitas varying in size and color, but all have the general style of mushrooms, and the label marks of poison, viz.: white or yellow gills, a poison cup, and white spores.

Emetic Russula

(Russula emetica)

In a less degree this russula is poisonous. It is a short-stemmed mushroom, two to four inches high, about the size of the Fly Amanita; its cap is rosy red, pinkish when young, dark red when older, fading to straw color in age; its gills and spores white. Its peppery taste when raw is a fair notice of danger.

Symptoms of Poisoning: Vomiting and purging, "the discharge from the bowels being watery with small flakes suspended

and sometimes containing blood," cramps in the extremities. The pulse is very slow and strong at first but later weak and rapid, sometimes sweat and saliva pour out. Dizziness, faintness, and blindness, the skin clammy, cold, and bluish, or livid; temperature low with dreadful tetanic convulsions, and finally stupor.

Remedy: "Take an emetic at once, and send for a physician with instructions to bring hypodermic syringe and atropine sulphate. The dose is $\frac{1}{180}$ of a grain, and doses should be continued heroically until $\frac{1}{20}$ of a grain is administered, or until in the physician's opinion, a proper quantity has been injected.



Emetic russula: russula emetica (after Marshall)

Where the victim is critically ill, the $\frac{1}{20}$ of a grain may be administered." (McIllvaine & Macadam.)



Mushroom

WHOLESOME TOADSTOOLS

IMPORTANT NOTE. — Experimenting with mushrooms is dangerous; it is better not to eat them unless gathered under expert direction.

The Common Mushroom

(Agaricus campestris)

Known at once by its general shape and smell, its pink or brown gills, white flesh, brown spores, and solid stem.

Coprinus

Also belonging to the gilled or true mushroom family are the *ink-caps* of the genus.

They grow on dung piles and rich ground. They spring up over night and perish in a day. In the last stage the gills turn as black as ink.

Inky Coprinus

(Coprinus atramentarius)

This is the species illustrated. The example was from the woods; often it is less tall and graceful. The cap is one inch

to three inches in diameter, grayish or grayish brown, sometimes tinged lead color. Wash and stew: Stew or bake from twenty to thirty minutes after thorough washing being the recognized mode.



All the Clavarias or Coral Mushrooms are good except Clavaria dichotoma which is white, and has its branches divided in pairs at each fork. It grows on the ground under beeches and is slightly poisonous; it is rare.

The Delicious Morel (Morchella deliciosa)

One and a half to three inches high; greenish with brown hollows. There are



Morel

several kindred species of various colors. This is known by the cylindrical shape of its cap. Wash, slice, and stew.

Puffballs

(Lycoperdacex)

The next important and safe group are the puffballs before they begin to puff. All our puffballs when young and solid white inside are good, wholesome food. Some of them, like



Brain puffball



Pear puffball



Cup puffball

the brain puffball or the giant puffball, are occasionally a foot in diameter, and yield flesh enough to feed a dozen persons.

They are well known to all who live in the country, their smooth rounded exterior, without special features except the

roots, and their solid white interior, are easily remembered. Peel, slice, and fry.

Bibliography

The following are standard and beautifully illustrated works on mushrooms and toadstools. They have been freely used for guidance and illustrations in the preparation of the above:

"Edible Fungi of New York." By Charles H. Peck. Published by

New York State Museum, Albany, 1900.

"The Mushroom Book." By Nina L. Marshall. Published 1902 at New York by Doubleday, Page & Co. \$3.50.

"One Thousand American Fungi." By McIllvaine and Macadam. Published by the Bobbs-Merrill Company of Indianapolis, 1902. \$3.00. Add 40 cents express.

"Mushrooms." G. F. Atkinson. Holt & Co.
"The Mushroom." M. E. Hard. The Ohio Library Co., Columbus, Ohio

COMMON NORTH AMERICAN TREES

White Pine

(Pinus strobus)

A noble evergreen tree, up to 175 feet high. This is the famous pine of New England, the lumberman's prize. Its leaves are in bunches of five, and are 3 to 5 inches long; cones



4 to 6 inches long. Wood pale, soft, straight-grained, easily split. Newfoundland to Manitoba and south to Illinois.

There are many different kinds of pines. They are best distinguished by their cones.

Hemlock

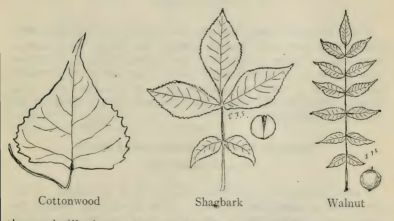
(Tsuga canadensis)

Evergreen. Sixty to seventy feet high. Wood pale, soft, coarse, splintery, not durable. Bark full of tannin. Leaves $\frac{1}{2}$ to $\frac{3}{4}$ inches long; cones about the same. Its knots are so hard that they quickly turn the edge of an ax or gap it as a stone might; these are probably the hardest vegetable growth in our woods. Its topmost twig usually points easterly. Nova Scotia to Minnesota, south to Delaware and Michigan.

Red Cedar

(Juniperus virginiana)

Evergreen. Any height up to 100 feet. Wood, heart a beautiful bright red; sap wood nearly white; soft, weak, but extremely durable as posts, etc. Makes a good bow. The



tiny scale-like leaves are 3 to 6 to the inch; the berry-like cones are light blue and $\frac{1}{4}$ of an inch in diameter. It is found in dry places from Nova Scotia to Florida and west to British Columbia.

Cottonwood

(Populus deltoides)

Small and rare in the Northeast, but abundant and large in West; even 150 feet high. Leaves 3 to 6 inches long. Found from Quebec to Florida and west to the mountains.

Shagbark or White Hickory

(Hicoria ovata)

A tall forest tree up to 120 feet high. Known at once by the great angular slabs of bark hanging partly detached from its main trunk, forced off by the growth of wood, but too tough to fall. Its leaves are 8 to 14 inches long, with 5 to 7 broad leaflets.

Black Walnut

(Juglans nigra)

A magnificent forest tree up to 150 feet high. Wood, a dark purplish-brown or gray; hard, close-grained, strong, very durable in weather or ground work, and heavy; fruit round, $1\frac{3}{4}$ inches through. Leaflets 13 to 23, and 3 to 5 inches long. Found from Canada to the Gulf.

White Walnut or Butternut

(Juglans cinerea)

A much smaller tree than the last, rarely 100 feet high, with much smoother bark, leaves similar but larger and coarser, compound of fewer leaflets, but the leaflets stalks and the new twigs are covered with sticky down. Leaves 15 to 30 inches long, leaflets 11 to 19 in number and 3 to 5 inches long; fruit oblong, 2 to 3 inches long. New Brunswick and Dakota and south to Mississippi.

Common Birch or Aspen=leaved Birch

(Betula populifolia)

A small tree on dry and poor soil, rarely 50 feet high. Wood soft, close-grained, not strong, splits in drying, useless for weather or ground work. A cubic foot weighs 36 pounds. Leaves 2 to 3 inches long. It has a black triangular scar at each armpit. The canoe birch is without these black marks. New Brunswick to Ontario to Pennsylvania and Delaware.

Black Birch, Sweet Birch, or Mahogany Birch

(Betula lenta)

The largest of the birches; a great tree, in Northern forests up to 80 feet high. The bark is scarcely birchy, rather like that of

cherry, very dark, and aromatic. Leaves $2\frac{1}{2}$ to 6 inches long. Newfoundland to Western Ontario and south to Tennessee.

Beech

(Fagus americana)

In all North America there is but one species of beech. It is a noble forest tree, 70 to 80 and occasionally 120 feet high, readily distinguished by its smooth, ashy-gray bark. Leaves



Ashen-leaved birch



Black birch



Beech

3 to 4 inches long. It shares with hickory and sugar maple the honor of being a perfect firewood. Nova Scotia to Wisconsin, south to Florida and Texas.

Chestnut

(Castanea dentata)

A noble tree, 60 to 80 or even 100 feet high. The most delicious of nuts. Leaves 6 to 8 inches long. Maine to Michigan and south to Tennessee.

Red Oak

(Quercus rubra)

A fine forest tree, 70 to 80 or even 140 feet high. Hard, strong, coarse-grained, heavy. It checks, warps, and does not stand for weather or ground work. The acorn takes two

seasons to ripen. Leaves 4 to 8 inches long. Nova Scotia of Minnesota, south to Texas, and Florida.

White Oak

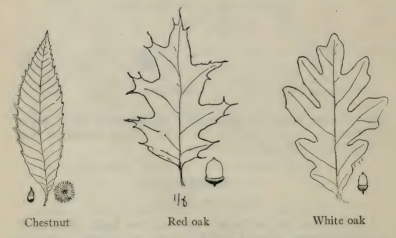
(Quercus alba)

A grand forest tree, over 100 up to 150 feet high. Wood pale, strong, tough, fine-grained, durable, and heavy, valuable timber. Called white from pale color of bark and wood. Leaves 5 to 9 inches long. Acorns ripen in one season. Maine to Minnesota, Florida and Texas.

White Elm or Swamp Elm

(Ulmus americana)

A tall, splendid forest tree, commonly 100, occasionally 120 feet high. Wood reddish-brown, hard, strong, tough,



very hard to split, coarse, heavy. Soon rots near the ground. Leaves 2 to 5 inches long. Flowers in early spring before leafing. Abundant, Newfoundland and Manitoba to Texas.

Sycamore, Plane Tree, Buttonball or Buttonwood

(Platanus occidentalis)

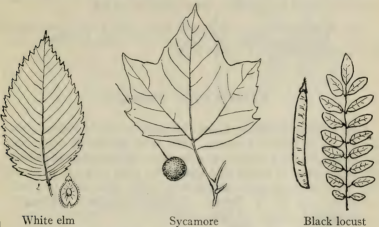
One of the largest of our trees; up to 140 feet high, commonly hollow. Little use for weather work. Famous for shedding

its bark as well as its leaves; leaves 4 to 9 inches long. Canada to Gulf.

Black or Yellow Locust, Silver Chain

(Robinia pseudacacia)

A tall forest tree up to 80 feet high; leaves 8 to 14 inches long; eaflets o to 10, 1 to 2 inches long, pods 2 to 4 inches long, 4 to 7 seeded. This is the common locust so often seen about old lawns.



Red, Scarlet, Water, or Swamp Maple (Acer rubrum)

A fine, tall tree, often over 100 feet high. Noted for its laming crimson foliage in fall, as well as its red leaf stalks, lowers, and fruit, earlier. Leaves 2 to 6 inches long. Like



Red maple

all the maples it produces sugar though in this case not much. North Western America.

The sugar maple is a larger, finer tree.

White Ash (Fraxinus americana)



A fine tree on moist soil. Seventy to 80 or even 130 feet Yellow in autumn; noted for being last to leaf and first nigh.

to shed in the forest. Called white for the silvery under sides of the leaves; these are 8 to 12 inches long, each leaflet 3 to 6 inches long. Nova Scotia to Texas.

For a full unbotanical account of one hundred and twenty of our finest trees with their uses as wood, their properties, and the curious and interesting things about them see:

"The Forester's Manual: or Forest Trees That Every Scout Should Know." By Ernest Thompson Seton. Published by Doubleday, Page & Co., Garden City, N. Y. Price \$1.00.

NATIVE WILD ANIMALS

Every scout ought to know the principal wild animals that are found in North America. He need not know them as a naturalist, but as a hunter, as a camper. Here is a brief account of twenty-four of them, and those who wish to know more will find the fullest possible account in "Life Histories of North America," by E. T. Seton. (Scribners, 1909.) These two volumes are found in all large libraries.



Elk or Wapiti

(Cervus canadensis)

This is smaller than the moose. It stands four or five feet at the shoulder and weighs four hundred to eight hundred pounds. It is known by its rounded horns and the patch of yellowish-white on the rump and tail. At one time this splendid animal was found throughout temperate America from the Atlantic to the Pacific, north to Massachusetts, the Ottawa River, the Peace River, and British Columbia; and south to

Georgia, Texas, and southern California. It is now exterminated except in Manitoba, Saskatchewan, Alberta; Vancouver Island, Washington, Wyoming, and a few localities in the mountain states and in parks where it has been reintroduced.

The elk of Washington is very dark in color; that of the Southwest is very pale and small.

White=tailed Deer

(Odocoileus virginianus)

This is the best known of the common deer of America. It is distinguished by the forward bend of the horns, with the snags pointing backward, and by its long tail which is brown or blackish above and pure white below. Its face is grav, its throat white A fair-sized buck weighs two hundred pounds, live weight. A few have been taken of over three hundred and fifty pounds weight. In the Southern states they run much smaller. Several varieties have been described. It was found formerly in all of the timber states east of the Rockies; also in Ontario south of Lake Nipissing, in south Quebec, and south New Brunswick. At present it is exterminated in the highly cultivated states of the Middle West, but has spread into northern Ontario, New Brunswick, and Manitoba.

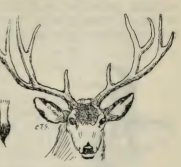
Mule Deer

(Odocoileus hemionus)

This is the commonest deer of the hill country in the center of the continent. It is found in the mountains



White-tailed deer



Mule deer



Moose

from Mexico to British Columbia and northeasterly to the Saskatchewan and the Lake of the Woods. It is known by its double-forked horns, its large ears, the dark patch on the Lozehead, the rest of the face being whitish. Also by its tail which is white with a black bunch on the end. This is a larger deer than the White-tail. There are several varieties of it in the South and West.

Moose

(Alces americanus)

This is the largest of the deer tribe. It stands five and a half to six and a half feet at the withers and weighs eight hundred to one thousand pounds. It is readily distinguished by its flat horns and pendulous, hairy muzzle. It is found in all the heavily timbered regions of Canada and Alaska and enters the United States in Maine, Adirondacks, Minnesota, Montana, Idaho, and northwestern Wyoming. Those from Alaska are of gigantic stature.

In all our deer the antlers are grown and shed each year, reaching perfection in autumn for the mating season. They are found in males only, except in the caribou, in which species

the females also have small horns.

Antelope

(Antilocapra americana)



Anterop

The antelope is famous as the swiftest quadruped native in America. It is a small creature, less than a common deer; a fair-sized buck weighs about one hundred pounds. It is known by its rich buff color with pure white patches, by having only two hoofs on each foot, and by the horns which are of true horn, like those of a goat, but have a snag or branch and are shed each year. In the female the horns are little points about an inch long.

Formerly the antelope abounded on all the high plains from Manitoba to Mexico, and west to Oregon and California. It is now reduced to a few straggling bands in the central and

wildest parts of the region.

Mountain Goat

(Oreamnos montanus)

The mountain goat is known at once by its pure white coat of wool and hair, its black horns, and peculiar shape. It is

above the size of a common deer; that is, a full grown male weighs two hundred and fifty to three hundred pounds: the emale a third less.

It is famous for its wonderful power as a rock climber and mountaineer. It is found in the higher Rockies, chiefly above timber lines, from central Idaho to Alaska.

Woodchuck

(Marmota monax)

The common woodchuck is a grizzly brown on the back, chestnut on the breast, blackish on the crown and paws, and whitish on the cheeks. Its short ears and bushy tail are important characteristics. It measures about twenty-four inches, of which the tail is five



and a half inches, and weighs five to ten pounds.

It is found in all the wooded parts of Canada from the Rockies to the Atlantic and south in the Eastern states to about 40 degrees latitude.

Beaver

(Castor canadensis)

The beaver is known by its great size — weighing from twenty-five to fifty pounds its chestnut color, darker on the crown, its webbed feet, and its

broad, flat, naked, scaly tail.

Woodchuck

The pelt of this animal is a valuable fur. The creature is famous for building dams and digging canals. It was found wherever there was water and timber in North America north of Mexico, but is now exterminated in most highly settled regions.



Beaver

Muskrat

(Fiber zibethicus)

The muskrat is about the size of a cat; that is, it is twentyone inches long, of which the tail is ten inches. In color it somewhat resembles the beaver, but its feet are not conspicuously webbed, its tail is long and flattened vertically, not horizontally. This abundant animal is found throughout North America within the limit of trees wherever there is fresh It is the most abundant fur on the market.



Muskrat

Jack Rabbit

(Lepus californicus)

The jack rabbit, famous for its speed and its ears, is known by its size, which about doubles that of a common rabbit and



Black-tailed jack rabbit

the jet black stripe running from its back into its tail. It is found on the plains from Nebraska to Oregon, and south to Mexico. There are several different varieties.

Cottontail

(Sylvilagus floridanus)

The common eastern cottontail is known from the snowshoe rabbit by its smaller feet and its much larger, longer tail, which



Cottontail

is gray above, and snow-white underneath. Sometimes common tame rabbit resembles the cottontail in general color, but the latter has the top of its tail black.

The cottontails do not turn white in winter. Thev found in most parts of the United States, entering Canada only in the Ontario peninsula and southern Saskatchewan.

Cougar and Panther

(Felis couguar)

The cougar has been called the American lion; it is the largest cat in the western world except the jaguar or American tiger. It is known by its unspotted brown coat, its long, heavy tail, and its size. A male cougar weighs one hundred and

fifty to two hundred pounds; a few have been taken over that. The females are a third smaller. The young in first coat have black spots.

The cougar never attacks man but preys on deer, horses, A calves, etc. There are several different forms; one or other

Lynx



Cougar

of these is (or was) found from Ottawa, Minnesota, and Vancouver Island to Patagonia.

Wild Cat or Bob Cat

(Lynx rufus)

This is somewhat like the Canada lynx but is more spotted, has smaller feet, and the tail has several dark bars above and is pure white on the under side of the tip.

There are several species of bob



Wild cat or

cats: they cover the timbered states and enter Canada in Ontario, going north to Lake Simcoe.

Fox

(Vulpes fuvus)

The fox is about four feet from snout to tail tip; of this the tail is sixteen inches or more; it stands about fifteen inches at the shoulder. It rarely weighs over fifteen pounds and sometimes barely ten. The fox is known by its bright, sandy-red coat, black ears and paws, its white throat, and the white tip at the end of the tail. At a distance the fox's ears and tail look very large. The silver or black fox is a mere color freak with black coat and white tail tip. Red foxes are found throughout the heavily timbered parts of North America north of latitude thirty-five degrees.

Gray Wolf (Canis occidentalis)

The wolf is simply a big wild dog with exceptionally strong jaws and general gray color, becoming dirty white on the under part. The wolf is found in all parts of North America, except where settlement has driven it out, and varies in color with locality. The Florida wolves are black, Texan wolves are reddish, and Arctic wolves are white. Wolves weigh from seventy-five to one hundred and twenty pounds and are distinguishable from covotes by the heavy muzzle and jaws, greater size, and comparatively small tail, which is often held aloft. Wolves nowadays rarely molest man.

Covote

(Canis latrans)

The common covote is like a small and delicate edition of the gray wolf. It is much smaller, weighing only twenty to thirty pounds, and is distinguished by its sharp, fox-like muzzle and large bushy tail, which is rarely raised to the level. it is much like the ordinary gray wolf but usually more tinged with yellow. It is found in all the interior country from Wisconsin to Oregon and from Mexico to Great Slave Lake. There are several different varieties. It never attacks man.

Otter

(Luira canadensis)



The otter is a large water weasel with close, dense, shiny fur and webbed feet. It is known by its color - dark brown above shaded into dark gray below and white on the

cheeks without any markings - and by its size. It is about forty inches long and weighs about twenty pounds. It is found throughout North America within the limit of trees. Its fur is very valuable. It feeds on fish.

Weasel

(Putorius noveboracensis)

The common weasel of New England is about the size of a big rat; that is, it is sixteen inches long and all brown with the

exception of white chin, throat, breast, and paws, and black tip to the tail. In winter it turns white except the tail tip; that does not change.

The whole continent is inhabited by weasels of one kind



or another. To the north there is a smaller kind with shorter tail; on the prairies a large kind with a very long tail; but all are of the same general style and habits. A very small one, ne least weasel, is only six inches long. It is found chiefly a Canada.

Mink

(Putorius vison)

The mink is simply a water weasel. It is known by its size, arger than that of a common weasel, as it is twenty-four inches

ong, of which the tail is seven niches; also by its deep brown blor all over except the throat and chin which are pure white. Its fur is brown, harder, and clossier than that of the marten, and worth about a quarter as



nuch. It does not turn white in the winter. One form or nother of mink is found over all the unarid parts of North merica from the north limit of trees to the Gulf of Mexico.

Skunk

(Mephitis mephitica)

The skunk is known at once by its black coat with white



Skunk

stripes, its immense bushy tail tipped with white, and its size, nearly that of a cat. It weighs three to seven pounds. It ranges from Virginia to Hudson Bay. In the Northwest is a larger kind weighing twice as much and with black tip to tail. Various kinds range over the continent south of latitude 55 degrees. It is harmless and beautiful. The smell gun for

hich it is famous is a liquid musk; this is never used except the extreme of self-defence.

Badger

(Taxidea taxus)

The common badger is known by its general whitish-gray

lor, the black and white arkings on the head, the ack paws, and the strong a ws for digging. It tighs from twelve to twentwo pounds. That is, it about the size of a 'coon.



Badger

It is found in all the prairie and plains country from the Saskatchewan Valley to Mexico and from Wisconsin to the Pacific.

Raccoon

(Procyon lotor)



Opossum (Didelphis marsupialis)

The opossum is famous for carrying its young in a pouch in front of the body. It may be known by its dirty-white woolly fur, its The 'coon looks like a small gray bear with a bushy ringed tail and a large black patch on each eye. Its paws look like hands, and it has the full number of five fingers or toes on each extremity. It is found in all wooded regrons from Manitoba south to Mexico, and from Atlantic to Pacific, except the desert and Rocky Mountain region.



long, naked, prehensile tail, its hand-like paws, its white face and sharp muzzle, and the naked pink and blue ears. In size it resembles a cat. The 'possum is found from Connecticut to Florida and westerly to California.

Gray=squirrel

(Sciurus carolinensis)

America is particularly rich in squirrels. Not counting ground-squirrels or chipmunks, we have over seventy-five different forms on this continent. The widest spread is probably the red-squirrel; but the best known in the United States is the common gray-squirrel. Its gray coat, white breast, and immense



bushy tail are familiar to all eastern children. It is found in most of the hardwood timber east of the Mississippi and south of the Ottawa River and the State of Maine. Most of the nut trees in the woods of this region were planted by the gray-squirrel.

Black Bear

(Ursus americanus)

This is the common bear of America. It is known at once by its jet black color and brown nose. Its claws are short, rarely over an inch long, and curved, serving better as climbers than do the long claws of the grizzly. Two hundred pounds would be a good sized female, three hundred a male; but Florida black bears have been taken weighing five hundred pounds. Sometimes freaks with cinnamon-brown coats are found.

This bear is found throughout North America wherever

there is timber.

CONSERVATION OF WILD LIFE AND FORESTS

By Dr. William T. Hornaday

The natural tendency of civilization is to destroy the products and the choicest handiwork of nature. Civilized man exterminates whole species of wild birds, beasts, and fishes as no savages have dreamed of doing. If left alone, the short-sighted, selfish, and cruel members of the American nation would quickly exterminate all our valuable forms of wild life, and our valuable timber and forests.

The ruthless destruction of the past must not be permitted to continue. It is both wasteful, wicked, and suicidal. Hereafter, in the United States and its territorial possessions, not one tree should be cut down, not one bird, mammal, or fish should be killed, without a reason so good that it fully justifies the act.

The Army of Destruction

The number of persons who are now determinedly bent on destroying the wild life and forests of North America for their own selfish purposes, is enormous. The number of men and boys who annually go out with deadly fire-arms to hunt the pitiful remnant of "game" in the United States must be between 3,000,000 and 4,000,000! Think of that army! And in that army there are hundreds of thousands of men and boys who will shoot and eat our most valuable song-birds, woodpeckers,

grouse, and shore-birds, wherever they can do so without detection. There are also thousands of persons who are so heedless and so wicked that they do not mind setting fire to forests whenever their carelessness escapes detection, and there is no fear of punishment.

The Army of Defence

Opposed to the great Army of Destruction is the numerically small Army of Defence, which for fifteen years has been struggling to keep down the records of slaughter, and protect the remnant of our wild life and forests. In this the national government and the state governments are assisting by every means they can command. A great many good men and women are struggling hard, and expending money, to preserve for the children and young people of the suture the remnant of the wild life that once made our country so interesting and so beautiful. To them, the protection of wild life and forests is a matter of duty, a "white man's burden" that cannot be ignored by conscientious people. Of course the mean and the sordid care nothing about it.

The Duty of the Boy Scouts

It is now quite time that the Boy Scouts of America should manfully take up and carry their share of this burden. But for the unselfish efforts of the men and women who worked hard in the past to protect your interests, there would to-day be not one wild bird left alive in the United States for any of you to study and enjoy!

The Boy Scouts of To-day have a solemn duty in the protection of the remaining beasts and birds for the Boy Scouts of

To-morrow!

Merely to study the birds, and delightfully study their habits, is not enough. The demand of the situation is for hard labor, and the sweat of toil in stopping slaughter. Far too long have the people of all North America enjoyed recklessly liberal killing privileges which they never should have had! All over the United States our birds and mammals are being exterminated according to law. All our birds, quadrupeds, and game fishes must have better protection; and it is time for the Boy Scouts of America to take up this cause as one demanding constant effort and constant sacrifice. It is a cause that now seriously affects the market-basket and the dinner-pail.

How to Help

Services in the defence and increase of wild life may be renered by scouts in the following ways:

Write school essays and address schools on the rights of irds, the value of birds to man, the duty of boys to protect

hem, and the methods to be adopted.

Report immediately to game wardens or policemen all violaions of wild life protective laws, make formal complaints against iolators, and give testimony at the trials. In this, every father

r big brother should back up the scouts.

In great campaigns for better laws, help to secure the support f the members of legislatures or of Congress, by writing letters f appeal, and inducing others to do the same.

Secure organized club support wherever possible.

Prevent, at all hazards, all nest-robbing by boys who are not couts. (Scouts themselves never will be guilty of such offences!) Promote in every possible way the enactment of five-year lose seasons for all species of birds and quadrupeds (especially uails and squirrels), that are locally becoming extinct.

Encourage farmers to "post" their farms against all shooting.

Help post notices of new protective laws.

Kindness to Domestic Animals

To a body like the Boy Scouts of America it is necessary to ention this subject only by title. Every scout is a boy of onor; and therefore no scout ever would accord to a helpless nimal any treatment that would be painful, neglectful, or in any nanner unjust. A boy of honor can not treat even a worm unistly. He will remember that the cat, the dog, horse, and ox re helpless prisoners in his hands, dependent upon his mercy and thoughtfulness. It is only the meanest of men who treat teir prisoners, or their faithful servants, with cruelty or neglect. The bravest are the tenderest." The real heroes of life alays are those who protect and care for those who can not proct themselves.

Protection of Forests from Fires

This is another subject that need be mentioned only by title. very American scout knows, either by observation, or by heary, the meaning of a bad forest fire; the marvelous quickness th which such fires get beyond human control; the danger to man life; the awful slaughter of timber resources; the destruction of wild life; and the long disfigurement of the face of Nature.

To start a forest fire wantonly is a crime, severely punishable by law; to permit one to start by slothfulness or lack of care is criminal carelessness, and is enough to strip any scout of all his merit badges at one stroke.

But every scout knows all this, and may at once be ranked

as a defender of the forests.

CHAPTER III

CAMPCRAFT*

Hiking and Over-night Camp

By H. W. Gibson, Boys' Work Secretary, Young Men's Christian Association, Massachusetts and Rhode Island

Several things should be remembered when going on a hike: First, avoid long distances. A foot-weary, muscletired and temper-tried, hungry group of boys is surely not desirable. There are a lot of false notions about courage and bravery and grit that read well in print, but fail miserably in practice, and long hikes for boys is one of the most glaring of these notions. Second, have a leader who will set a good, easy pace, say two or three miles an hour, prevent the boys from excessive water drinking, and assign the duties of pitching camp, etc. Third, observe these two rules given by an old woodsman: (1) Never walk over anything you can walk around; (2) never step on anything that you can step over. Every time you step on anything you lift the weight of your body. Why lift extra weight when tramping? Fourth, carry with you only the things absolutely needed, rolled in blankets. poncho army style.

Before starting on a hike, study carefully the road maps, and take them with you on the walk for frequent reference. The best maps are those of the United States Geological Survey, costing ten cents each. The map is published in atlas sheets, each sheet representing a small, quadrangular district. Send to the superintendent of documents at Washington, D. C., for a list.

For tramping the boy needs the right kind of a shoe, or the trip will be a miserable failure. A light-soled or a light-built shoe is not suited for mountain work or even for an ordinary hike. The feet will blister and become "road-weary." The shoe must be neither too big, too small, nor too heavy, and be amply broad to give the toes plenty of room. The shoe should be water-tight. A medium weight, high-topped lace shoe is about right. Bathing the feet at the springs and streams along the road will be refreshing, if not indulged in too frequently.

^{*}In treating of camping there has been an intentional omission of the long-term camp-This is treated extensively in the books of reference given in the bibliography.

See Chapter on "Health and Endurance" for care of the feet

and proper way of walking.

It is well to carry a spare shirt hanging down the back with the sleeves tied around the neck. Change when the shirt you

are wearing becomes too wet with perspiration.

The most practical and inexpensive pack is the one made for the Boy Scouts of America. (Price 75 cents.) It is about 13 x 13 inches square, and 3 inches thick, made of water-proof canvas with shoulder-straps and with double pouches, and will easily hold everything needed for a tramping trip.

A few simple remedies for bruises, cuts, etc., should be taken along by the leader. You may not need them and some may poke fun at them, but, as the old lady said, "You can't always sometimes tell." The amount and kind of provisions must be

determined by the locality and habitation.

The Lean-to

Reach the place where you are going to spend the night in plenty of time to build your lean-to, and make your bed for

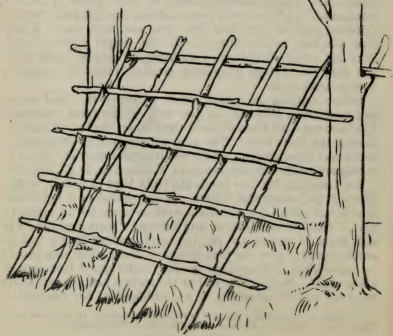


Fig. 1. Frame of lean-to

the night. Select your camping spot with reference to water, wood, drainage, and material for your lean-to. Choose a dry, level place, the ground just sloping enough to insure the water running away from your lean-to in case of rain. In building your lean-to look for a couple of good trees standing from eight to ten feet apart with branches from six to eight feet above the

ground. By studying the illustration (No. 1) you will be able to build a very serviceable shack, affording protection from the dews and rain. While two or more boys are building the shack, another should be gathering firewood and preparing the meal, while

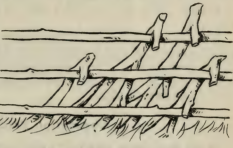


Fig. 2. Method of thatching

another should be cutting and bringing in as many soft, thick tips of trees as possible, for the roof of the shack and the beds.

How to thatch the lean-to is shown in illustration No. 2.

If the camp site is to be used for several days, two lean-tos may be built facing each other, about six feet apart. This will make a very comfortable camp, as a small fire can be buil between the two, thus giving warmth and light.

The Bed

On the floor of your lean-to lay a thick layer of the fans or branches of a balsam or hemlock, with the convex side up, and the butts of the stems toward the foot of the bed. Now thatch this over with more fans by thrusting the butt ends through the first layer at a slight angle toward the head of the bed, so that the soft tips will curve toward the foot of the bed, and be sure to make the head of your bed away from the opening of the ean-to and the foot toward the opening. Over this bed spread your rubber blankets or ponchos with rubber side down, your sleeping blanket on top, and you will be surprised how soft, springy, and fragrant a bed you have, upon which to rest your 'weary frame,' and sing with the poet:

"Then the pine boughs croon me a lullaby, And trickle the white moonbeams To my face on the balsam where I lie While the owl hoots at my dreams."

- J. George Frederick.

Hot Stone Wrinkle

If the night bids fair to be cold, place a number of stones about six or eight inches in diameter near the fire, so that they will get hot. These can then be placed at the feet, back, etc., as needed, and will be found good "bed warmers." When a stone loses its heat, it is replaced near the fire and a hot one taken. If too hot, wrap the stone in a shirt or sweater or wait for it to cool off.

Boys desire adventure. This desire may be gratified by the establishment of night watchers in relays of two boys each, every two hours. Their imaginations will be stirred by the resistless attraction of the camp-fire and the sound of the creatures that creep at night.

Observation Practice

Many boys have excellent eyes, but see not, and good ears, but hear not, all because they have not been trained to observe or to hear quickly. A good method of teaching observation while on a hike or tramp is to have each boy jot down in a small note-book or diary of the trip, the different kinds of trees, birds, animals, tracks, nature of roads, fences, peculiar rock formation, smells of plants, etc., and thus be able to tell what he saw or heard to the boys upon his return to the permanent camp or to his home.

Camera Snap Shots

One of the party should take a small folding camera. Photographs of the trip are always of great pleasure and memory-revivers. A practical and convenient method of carrying small folding cameras represents an ordinary belt to which a strap with a buckle has been attached, which is run through the loops at the back of the camera case. The camera may be pushed around the belt to the point where it will be least in the way.

Camp Lamp

A very convenient lamp to use on a hike is the Baldwin Camp Lamp made by John Simmons Co., 13 Franklin Street, New York City. It weighs only five ounces when full; is charged with carbide, and is but $4\frac{3}{4}$ inches high. It projects a strong light 150 feet through the woods. A stiff wind will not blow it out. It can be worn comfortably in your hat or belt. (See the Scout Supply Catalog.)

Handy Articles

A boy of ingenuity can make a number of convenient things. A good drinking cup may be made from a piece of bark cut in parallelogram shape, twisted into pyramid form and fastened with a split stick. A flat piece of bark may serve as a plate. A pot lifter may be made from a green stick about 18 inches long, allowing a few inches of a stout branch to remain. By reversing the same kind of stick, and driving a small nail near the other end, or cutting a notch in it, it may be used to suspend a kettle over a fire. A novel candle-stick is made by opening the blade of a knife and jabbing it into a tree; upon the other upturned blade put a candle. A green stick having a split which will hold a piece of bread or meat makes an excellent broiler. Don't pierce the bread or meat. Driving a good-sized stake into the ground at an angle of 45 degrees and cutting a notch on which may be suspended a kettle over a fire will provide a way of boiling water quickly.

Building the Fireplace

Take two or three stones and build a fireplace, a stick first shaved and then whittled for shavings, a lighted match, a little blaze, some bark and dry twigs added, a few small sticks, place the griddle over the fire, and you are ready to cook the most appetizing griddle-cakes. After the cakes are cooked, fry slices of bacon upon the griddle; in the surplus fat fry slices of bread, then some thinly sliced raw potatoes done to a delicious brown. Here is a breakfast capable of making the mouth of a camper water.

Another way: Place the green logs side by side, closer together at one end than the other. Build the fire between. On the logs over the fire you can rest a frying-pan, kettle, etc. To start the fire have some light, dry wood split up fine. When sticks began to blaze, add a few more of larger size and continue until you have a good fire. To prevent the re-kindling of the fire after it is apparently out, pour water over it, and soak the earth for the space of two or three feet around it. This is very important, for many forest fires have started

through failure to observe this caution.

COOKING RECEIPTS

Cooking for Hikes and Over-Night Camps

The following tested receipts are given for those who go on hikes and over-night camps:

Griddle=Cakes

Beat one egg, tablespoonful of sugar, one cup diluted condensed milk or new milk. Mix enough self-raising flour to make a thick cream batter. Grease the griddle with rind or slices of bacon for each batch of cakes. Be sure to have the griddle hot.

Bacon

Slice bacon quite thin; remove the rind, which makes slices curl up. Fry on griddle or put on a sharp end of a stick and hold over the hot coals, or better yet remove the griddle, and put on a clean, flat rock in its place. When hot lay the slices of bacon on the rock and broil. Keep turning so as to brown on both sides.

Canned Salmon on Toast

Dip slices of stale bread into smoking hot lard. They will brown at once. Drain them. Heat a pint of salmon, picked into flakes, season with salt and pepper and turn in a tablespoonful of melted butter. Heat in a pan. Stir in one egg, beaten light, with three tablespoonfuls evaporated milk not thinned. Pour the mixture on the fried bread.

Roast Potatoes

Wash and dry potatoes thoroughly, bury them deep in a good bed of coals, cover them with hot coals until well done. It will take about forty minutes for them to bake. Then pass a sharpened hard-wood sliver through them from end to end, and let the steam escape and use immediately, as a roast potato soon becomes soggy and bitter.

Baked Fresh Fish

Clean well. Small fish should be fried whole with the back bone severed to prevent curling up; large fish should be cut into pieces, and ribs loosened from back bone so as to lie flat in pan. Rub the pieces in corn meal or powdered crumbs, thinly and evenly (that browns them), fry in plenty of hot fat to a golden brown, sprinkling lightly with salt just as the color turns. If fish has not been wiped dry it will absorb too much grease. If the frying fat is not very hot when fish are put in, they will be soggy with it.

Hunter's Stew

To make a hunter's stew, chop the meat into small chunks about an inch or one and one-half inches square. Then scrape and chop up any vegetables that are easily obtained,—pota-

toes, turnips, carrots, onions, etc.; and put them into the mess kit, adding clean water, or soup, till the mess kit is half full. Mix some flour, salt, and pepper together and rub the meat well into the mixture, then place this in the mess kit or kettle, seeing that there is just sufficient water to cover the food and no more. The stew should be ready after simmering for about an hour and a quarter.

Eggs

Boiled: Have water to boiling point. Place eggs in carefully. Boil steadily for three minutes if you wish them soft. If wanted hard boiled, put them in cold water, bring to a boil, and keep it up for twenty minutes. The volk will then be mealy and wholesome.

Fried: Melt some butter or fat in frying-pan; when it hisses drop in eggs carefully. Fry them three minutes.

Scrambled: First stir the eggs up and after putting some butter in the frying-pan, stir the eggs in it after adding a little condensed milk.

Poached: First put in the frying-pan sufficient diluted condensed milk which has been thinned with enough water to float the eggs in, and let them simmer three or four minutes. Serve the eggs on slices of buttered toast, pouring on enough of the milk to moisten the toast.

Coffee

For every cup of water allow a tablespoonful of ground coffee, then add one extra. Have water come to boiling point first, add coffee, hold it just below boiling point for five minutes, and settle with one fourth of a cup of cold water. Serve. Some prefer to put the coffee in a small muslin bag loosely tied.

Cocoa

Allow a teaspoonful of cocoa for every cup of boiling water. Mix the powdered cocoa with water or boiled milk, with sugar to taste. Boil two or three minutes.

Hoecake

Make a thick batter by mixing warm (not scalding) water or milk with one pint of cornmeal, and mix in with this a small teaspoonful of salt and a tablespoonful of melted lard. To cook hoecake properly, the frying-pan should be perfectly clean and smooth inside. If it is not, too much grease will be required in cooking. Scrape it after each panful is cooked, and then only occasional greasing will be required. Greasing is best done with a clean rag containing butter. Spread a thin batter in the pan with a spoon so that the cake will be very thin; disturb it as little as possible and when the cake is firm on one side turn it and cook on the other.

Biscuit

In general, biscuit or other small cakes should be baked quickly by a rapid or ardent heat; large loaves require a slower, more even heat, so that the outside will not harden until the inside is nearly done. For a dozen biscuits use:—

 $1\frac{1}{2}$ pints flour.

 $1\frac{1}{2}$ heaping teaspoonfuls baking powder.

 $\frac{1}{2}$ heaping teaspoonful salt.

1 heaping tablespoon cold grease.

 $\frac{1}{2}$ pint cold water.

The amount of water varies according to the quality of flour. Too much water makes the dough sticky and prolongs the baking. Baking powders vary in strength; the directions on the can should be followed in each case.

Mix thoroughly with a big spoon or wooden paddle, first the baking powder with the flour and then the salt. Rub into this the cold grease (which may be lard, cold pork fat or drippings) until there are no lumps left and no grease adhering to bottom of the pan. This is a little tedious, but it doesn't pay to shirk it; complete stirring is necessary for success. Then stir in the water and work it with the spoon until the result is rather a stiff dough. Squeeze or mold the dough as little as possible; because the gas that makes the biscuit light is already forming and should not be pressed out. Do not use the fingers in molding; it makes biscuit "sad." Flop the mass of dough to one side of the pan, dust flour on bottom of the pan, flop dough back over it, and dust flour on top of the loaf. Now rub some flour over the bread board, flour the hands, and gently lift the loaf on the board. Flour the bottle or bit of peeled sapling which is to be used as a rolling pin, and also the edges of the can or can cover to be used as biscuit cutter. Gently roll the loaf to three quarters of an inch in thickness. Stamp out the biscuits and lay them in the pan. Roll out the culls or leftover pieces of dough and make biscuits of them, too. Bake until the front row turns brown; reverse the pan and continue until the rear row is similarly done. Ten to fifteen minutes is required in a closed oven, and somewhat longer over the camp-fire or camp earth or stone oven.

"Twist" Baked on a Stick

Work the dough, prepared as for biscuit, into a ribbon two inches wide. Get a club of sweet green wood (birch, sassafras, poplar, or maple) about two feet long and three inches thick, peel the large end, and sharpen the other and stick it into the ground, leaning toward fire. When the sap simmers wind the dough spirally around the peeled end. Turn occasionally while baking. Several sticks can be baking at once. Bread enough for one man's meal can be quickly baked in this way on a peeled stick as thick as a broomstick, holding it over fire and turning it from time to time.

Take bread and crackers with you from camp. Pack butter in small jar; cocoa, sugar, and coffee in small cans or heavy paper; also salt and pepper. Wrap bread in a moist cloth to prevent drying up; bacon and dried or chipped beef in wax paper. Pickles can be purchased put up in small bottles. Use the empty bottle as candle-stick.

Sample Menu for an Over-night Camp and a Day Hike or Tramp

Breakfast

Griddle-Cakes
Fried Bacon and Potatoes

Coffee

Dinner

Creamed Salmon on Toast

Bread Fruit Pickles

Preserves

Supper

Fried Eggs

Creamed or Chipped Beef Bread

Bread

Baked Potatoes

Cocoa

Cheese

Boy Scouts

Ration List for Six Boys, Three Meals

2 pounds bacon (sliced thin)

I pound butter

r dozen eggs

½ pound cocoa

pound coffee

1 pound sugar 3 cans salmon

24 potatoes

2 cans condensed milk

I small package of self-raising flour

Salt and pepper

Utensils

Small griddle
Small stew pan
Small coffee-pot
Large spoon
Plate and cup
Matches and candle

Dish Washing

First fill the frying-pan with water, place over the fire, and let it boil. Pour out water and you will find the pan has practically cleaned itself. Clean the griddle with sand and water. Greasy knives and forks may be cleaned by jabbing them into the ground. After all grease is gotten rid of, wash in hot water and dry with cloth. Don't use the cloth first and get it greasy.

Leadership

The most important thing about a camping party is that it should always have the best of leadership. No group of boys should go camping by themselves. The first thing a patrol of scouts should do when it has determined to camp is to insist upon the scout master accompanying the members of the patrol. The reason for this is that there is less likely to be accidents of the kind that will break up your camp and drive you home to the town or city. When the scout master is one of the party, all the boys can go in swimming when the proper time comes for such exercise, and the scout master can stay upon the bank, or sit in the boat for the purpose of preventing accidents by drowning. There are also a hundred and one things which will occur in camp when the need of a man's help will show itself. A scout ought to insist on his scout master going to camp. The scout master and patrol leader should be present, in 3rder to settle the many questions which must of necessity

grise, so that there may be no need of differences or quarrels over disputed points, which would be sure to spoil the outing.

Scout Camp Program

In a scout camp there will be a regular daily program, something similar to the following:

5	30	A.M.	Turn	out.	bathe,	etc.

7:00 A.M. Breakfast

8:00 A.M. Air bedding in sun, if possible, and clean camp ground

9:00 A.M. Scouting games and practice

12:00 M. Dinner

1:00 P.M. Talk by leader

2:00 P.M. Water games, swimming, etc.

6:00 P.M. Supper

7:30 P.M. Evening council around camp-fire

8:45 P.M. Lights out.

Order of Business

1. Opening council

2. Roll-call

3. Record of last council

4. Reports of scouts
5. Left-over business

6. Complaints7. Honors

8. New scouts

9. New business 10. Challenges

11. Social doings, songs, dances, stories
12. Closing council (devotional serv-

ices when desired).

Water Supply

Dr. Charles E. A. Winslow, the noted biologist, is authority or the following statement: "The source of danger in water s always human or animal pollution. Occasionally we find vater which is bad to drink on account of passage through the ground or on account of passage through lead pipes, but the langer is never from ordinary decomposing vegetable matter. f you have to choose between a bright clear stream which may e polluted at some point above, and a pond full of dead leaves nd peaty matter, but which you can inspect all around and nd free from contamination, choose the pond. Even in the roods it is not easy to find surface waters that are surely proected, and streams particularly are dangerous sources of water upply. We have not got rid of the idea that running water urifies itself. It is standing water which purifies itself, if nything does, for in stagnation there is much more chance for he disease germs to die out. Better than either a pond or tream, unless you can carry out a rather careful exploration of neir surroundings, is ground water from a well or spring;

though that again is not necessarily safe. If the well is in good, sandy soil, with no cracks or fissures, even water that has been polluted may be well purified and safe to drink. In a clayey or rocky region, on the other hand, contaminating material may travel for a considerable distance under the ground. Even if the well is protected below, a very important point to look after is the pollution from the surface. I believe more cases of typhoid fever from wells are due to surface pollution than to the character of the water itself. There is danger which can, of course, be done away with by protection of the well from surface drainage, by seeing that the surface wash is not allowed to drain toward it, and that it is protected by a tight covering from the entrance of its own waste water. If good water cannot be secured in any of these ways, it must in some way be purified. . . . Boiling will surely destroy all disease germs."

The Indians had a way of purifying water from a pond or swamp by digging a hole about one foot across and down about six inches below the water level, a few feet from the pond. After it was filled with water, they bailed it out quickly, repeating the bailing process about three times. After the third

bailing the hole would fill with filtered water. Try it.

Sanitation

A most important matter when in camp and away from modern conveniences is that of sanitation. This includes not only care as to personal cleanliness, but also as to the water supply and the proper disposal of all refuse through burial or burning. Carelessness in these matters has been the cause of serious illness to entire camps and brought about many deaths. In many instances the loss of life in the armies has been greater through disease in the camp than on the battle-fields.

Typhoid fever is one of the greatest dangers in camping and is caused by unclean habits, polluted water, and contaminated milk and food. The armies of the world have given this disease the most careful study with the result that flies have been found to be its greatest spreaders. Not only should all sources of water supply be carefully examined, an analysis obtained if possible before use, but great care should also be taken when in the vicinity of such a supply not to pollute it in any way. In districts where typhoid is at all prevalent it is advisable for each scout to be immunized before going to camp.

A scout's honor will not permit him to disobey in the slightest

particular the sanitary rules of his camp. He will do his part well. He will do everything in his power to make his camp clean, sanitary, and healthful from every standpoint.

Use of Knife and Ax

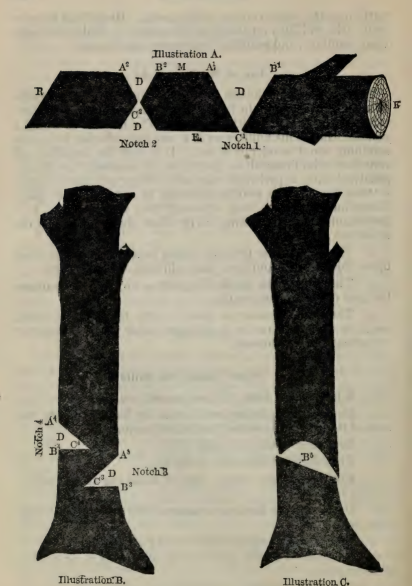
The knife and the ax are about the most useful implements of a backwoodsman. In fact a good camper, hunter, or mountaineer would be lost without them. The manner in which a camper handles his knife or ax is a sure sign whether he knows anything about woodcraft or not. It is only the unskilled and untrained who brandish an open knife or carelessly handle unsheathed axes; experienced men are always extremely careful in their use. These two tools should be carried not as playthings but for serious work whenever they are required. It is important that the following advice about the proper use of the knife and ax be noted.

- 1. They should be properly taken care of and never used upon objects or for purposes that will dull or break them.
- 2. They should be handled in such a way as not to injure the user or any person nearby.
- 3. They should never be used to strip the bark off birch, beech or madrone tree or to disfigure other people's property by cutting initials thereon.

When Using the Knife

- I. Whittle away from you, not toward you.
- 2. Don't drive a knife into a stick by hammering on the back of it, and don't use the handle as a hammer.
 - 3. Beware of wood with nails in it.
 - 4. Keep the knife blade out of the fire.
- 5. Keep the blades clean; boil or scald the blades before cutting food.
- 6. Don't use the blade as a screw-driver, or to pry things ppen with.
 - 7. Don't carry an open knife in your hand.
- 8. Don't lay it on the ground when not using it, or keep it n a wet place.
 - 9. Know how to sharpen the blades properly.

A knife, if kept in good condition, is the most valuable and mportant personal tool.



When Using the Ax

I. Never chop in such a position that the ax will cut you if it slips.

2. Never shop through wood on a hard surface.

3. Never chop pine or hemlock knots with a sharp ax.

4. If you carry an ax on your shoulder, always have the edge outward from your neck. Otherwise you might stumble and be killed.

5. Always muzzle the ax in traveling.

How to Cut a Log and Fell a Tree

The wood fibres running lengthwise form what is known as the grain of the wood, and this must be taken into consideration in splitting or cutting. Thus the line from R to K in illustration A is the grain and the direction of least resistance, while from M to E is across the grain and the direction of the greatest resistance. This being the case, the angle A_I — C_I, which is a little less than 45 degrees, is the direction of least possible resistance when cutting across the grain of the log, and should be applied in all cross cuts, from the smallest branch to the largest log.

Notch No. I in the figure shows how to chop through a log that cannot be moved. It is made by alternating cuts from AI to CI and BI to CI until the notch is cut through, unless the latter is so wide that the chips at D do not fly out of their own accord, when an extra cut must be made parallel to BI—CI or to AI—CI, midway between AI and BI, as the notch deepens. This extra cut should not go deeper than the point

where the chips release themselves from A1 to B1.

Notch No. 2 is used when the log can be rolled over, by cutting to the center of the log in the same manner as in the first case, then turning the log and chopping from the other side, keeping in mind the one great principle in wood chopping, that a true

woodsman never cuts from more than two sides.

Notches No. 3 and 4 illustrate the proper method of felling trees. To cause a tree to fall in a desired direction, cut a notch $A_3 - C_3 - B_3$ low down on the side on which it is to fall, by repeated cuts, first from A_3 to C_3 , and then from B_3 to C_3 , with your cut $B_3 - C_3$ on a downward angle (as in B_5 in figure C, which shows the notch as the ax enters) until well past the heart-wood of the tree, when notch No. 4 is cut in like manner on the opposite side, and well above notch No. 3, until the tree falls.

Never chop from more than two sides, no matter how tempting it may be to give the standing part a few cuts between the notches. It would be far from good woodcraft, and might affect dangerously the fall of the tree. When the latter is down, trim the branches from the top, and the limbs will not interfere with your work.

An expert axman can chop with either the right hand or the left hand. When he is chopping left handed, the right hand is

at the haft and the left hand slides and vice versa.



Ready for the hike

General Hints

Two flannel shirts are better than two overcoats.

Don't wring out flannels or woolens. Wash in cold water, very soapy, hang them up dripping wet, and they will not shrink.

If you keep your head from getting hot and your feet dry there will be little danger of sickness.

If your head gets too hot put green

leaves inside of your hat.

If your throat is parched, and you cannot get water, put a pebble in your mouth. This will start the saliva and quench the thirst.

Water Hints

If you work your hands like paddles and kick your feet, you can stay above water for some time even with your clothes on. It requires a little courage

and enough strength not to lose your head.

Many boy swimmers make the mistake of going into the water too soon after eating. The stomach and digestive organs are busy preparing the food for the blood and body. Suddenly they are called upon to care for the work of the swimmer. The change is too quick for the organs, the process of digestion stops, congestion is apt to follow, and then paralyzing cramps.

Indian Bathing Precaution

The Indians have a method of protecting themselves from cramps. Coming to a bathing pool, an Indian swimmer, after stripping off, and before entering the water, vigorously rubs the pit of the stomach with the dry palm of his hands. This rubbing probably takes a minute, then he dashes cold water all over his stomach and continues the rubbing for another minute, and after that he is ready for his plunge. If the water in which you are going to swim is cold, try this method before plunging into the water.

Good Bathing Rule

The rule in most camps regarding entering the water is as follows: "No one of the party shall enter the water for swimming or bathing except at the time and place designated, and in the presence of a leader." Laxity in the observance of this rule will result disastrously.

Clouds

Every cloud is a weather sign. Low clouds, swiftly moving, indicate coolness and rain; hard-edged clouds, wind; rolled or jagged clouds, strong wind; "mackerel" sky, twelve hours day.

Look out for rain when

A slack rope tightens. Smoke beats downward. Sun is red in the morning There is a pale yellow or greenish sunset.

Rains

Rain with east wind is lengthy.
A sudden shower is soon over.
A slow rain lasts long.
Rain before seven, clear before eleven.
A circle round the moon means "storm."

"The evening red, the morning gray Sets the traveler on his way; The evening gray, the morning red Brings down showers upon his head."

"When the grass is dry at night Look for rain before the light."

"When the grass is dry at morning light Look for rain before the night."

Clear

"When the dew is on the grass Rain will never come to pass."

A heavy morning fog generally indicates a clear day.

East wind brings rain. West wind brings clear, bright, and cool weather. North wind brings cold. South wind brings heat.

Direction of the Wind

The way to find which way the wind is blowing is to throw up little bits of dry grass, or to hold up a handful of light dust and let it fall, or to suck your thumb, wet it all around and let the wind blow over it, and the cold side of it will then tell you which way the wind is blowing.

Weather Flags

The United States Weather Bureau publishes a "Classification of Clouds" in colors, which may be had for the asking. If you are near one of the weather signal stations, daily bulletins will be sent to camp upon request; also the weather map.

A set of flag signals run up each day will create interest. The

flags are easily made or may be purchased.

Keep a daily record of temperature. A boy in charge of the "weather bureau" will find it to be full of interest as well as offering an opportunity to render the camp a real service. He will make a weather vane, post a daily bulletin, keep a record of temperature, measure velocity of wind, and rainfall.

How to Get Your Bearings

If you have lost your bearings, and it is a cloudy day, put the point of your knife blade on your thumb nail, and turn the blade around until the full shadow of the blade is on the nail. This will tell you where the sun is, and decide in which direction the camp is.

Face the sun in the morning, spread out your arms straight from body. Before you is the east; behind you is the west;

to your right is the south; the left hand is the north.

Grass turns with the sun. Remember this when finding your way at night.

Building a Camp-fire

There are ways and ways of building a camp-fire. An old Indian saying runs, "White man heap fool, make um big fire—can't git near! Injun make um little fire—git close! Ugh! good!"

Make it a service privilege for a tent of boys to gather wood and build the fire. This should be done during the afternoon.

FOREST FIRES!

The great annual destruction of forests by fire is an injury to all persons and industries. The welfare of every community is dependent upon a cheap and plentiful supply of timber, and a forest cover is the most effective means of preventing floods and maintaining a regular flow of streams used for irrigation and other useful purposes.

To prevent forest fires Congress passed the law approved

May 5, 1900, which-

Forbids setting fire to the woods, and Forbids leaving any fires unextinguished

This law, for offences against which officers of the FOREST SERVICE can arrest without warrant, provides as maximum punishment—

A fine of \$5,000, or imprisonment for two years, or both, if a fire is set maliciously, and

A fine of \$1,000, or imprisonment for one year, or both, if fire results from carelessness

It also provides that the money from such fines shall be paid to the school fund of the county in which the offence is committed.

THE EXERCISE OF CARE WITH SMALL FIRES IS THE BEST PREVENTIVE OF LARGE ONES. Therefore all persons are requested —

- 1. Not to drop matches or burning tobacco where there is inflammable material.
 - 2. Not to build larger camp=fires than are necessary.
- 3. Not to build fires in leaves, rotten wood, or other places where they are likely to spread.
- 4. In windy weather and in dangerous places, to dig holes or clear the ground to confine camp-fires.
- 5. To extinguish all fires completely before leaving them, even for a short absence.
- 6. Not to build fires against large or hollow logs, where it is difficult to extinguish them.
- 7. Not to build fires to clear land without informing the nearest officer of the FOREST SERVICE, so that he may assist in controlling them.

This notice is posted for your benefit and the good of every resident of the region. You are requested to co-operate in preventing its removal or defacement, which acts are punishable by law.

Secretary of Agriculture.

The above is a copy of one of a series of notices posted in forests by the U.S. Department of Agriculture directing attention to U.S. Laws on this important subject.

Two things are essential in the building of a fire - kindling and air. A fire must be built systematically. First, get dry, small, dead branches, twigs, fir branches, and other inflammable material. Place these on the ground. Be sure that air can draw under it and upward through it. Next place some heavier sticks and so on until you have built the camp-fire the required size. An interesting account of "How to Build a Fire by Rubbing Sticks," by Ernest Thompson Seton, will be found in Chapter II. In many camps it is considered an honor to light

Never build a large camp-fire too near the tent or inflammable

pine trees. Better build it in the open.

Be sure and use every precaution to prevent the spreading of fire. This may be done by building a circle of stones around the fire, or by digging up the earth, or by wetting a space around the fire. Always have the buckets of water near at hand. To prevent the re-kindling of the fire after it is apparently out, pour water over it and soak the earth for a space of two or three feet around it. This is very important, for many forest fires have started through failure to observe this caution.

Things to remember: First, it is criminal to leave a burning fire;

second, always put out the fire with water or earth.

"A fire is never out," says Chief Forester H. S. Graves,
"until the last spark is extinguished. Often a log or snag will smolder unnoticed after the flames have apparently been conquered only to break out afresh with a rising wind."

Be sure to get a copy of the laws of your state regarding forest fires, and if a permit is necessary to build a fire, secure it

before building the fire.

Kephart, in his book on "Camping and Woodcraft" (p. 28), says: "When there is nothing dry to strike it on, jerk the head of the match forward through the teeth. Or, face the wind. Cup your hands back toward the wind, remove the right hand just long enough to strike the match on something very close by, then instantly resume former position. Flame of match will run up stick instead of blowing away from it.

The Camp-fire

"I cannot conceive of a camp that does not have a big fire. Our city houses do not have it, not even a fireplace. The fireplace is one of the greatest schools the imagination has ever had or can ever have. It is moral, and it always has a tremendous stimulus to the imagination, and that is why stories and fire go together. You cannot tell a good story unless you

tell it before a fire. You cannot have a complete fire unless you

have a good story-teller along!

"There is an impalpable, invisible, softly stepping delight in the camp-fire which escapes analysis. Enumerate all its charms and still there is something missing in your catalogue.



Around the camp-fire

"Any one who has witnessed a real camp-fire and participated in its fun as well as seriousness will never forget it. The huge fire shooting up its tongue of flame into the darkness of the night, the perfect shower of golden rain, the company of happy boys, and the great, dark background of piny woods, the weird light over all, the singing, the yells, the stories, the fun, and the serious word at the close, is a happy experience long to be remembered."

Camp=fire Stunts

The camp-fire is a golden opportunity for the telling of stories — good stories told well. Indian legends, war stories, ghost stories, detective stories, stories of heroism, the history of life, a talk about the stars. Don't draw out the telling of a story. Make the story life-like.

College songs always appeal to boys. Let some leader start

up a song in a natural way, and soon you will have a chorus of unexpected melody and harmony. As the fire dies down, let the songs be of a more quiet type, like "My Old Kentucky Home," and ballads of similar nature. (See Boy Scout Song Book.)

When the embers are glowing is the time for toasting marshmallows. Get a long stick sharpened to a point, fasten a marshmallow on the end, hold it over the embers, not in the blaze, until the marshmallow expands. Oh, the deliciousness of it! Ever tasted one? Before roasting corn on the cob, tie the end of the husk firmly with string or cord; soak in water for about an hour; them put into the hot embers. The water prevents the corn from burning and the firmly tied husks enable the corn to be steamed and the real corn flavor is thus retained. In about twenty minutes the corn may be taken from the fire and eaten. Have a bowl of melted butter and salt at hand. Also a pastry brush to spread the melted butter upon the corn. Try it.

Story Telling

For an example of a good story to be told around the campfire this excellent tale by Prof. F. M. Burr is printed by permission:

How Men Found the Great Spirit

In the olden time, when the woods covered all the earth except the deserts and the river bottoms, and men lived on the fruits and berries they found and the wild animals which they could shoot or snare, when they dressed in skins and lived in caves, there was little time for thought. But as men grew stronger and more cunning and learned how to live together.

they had more time to think and more mind to think with.

Men had learned many things. They had learned that cold weather followed hot; and spring, winter; and that the sun got up in the morning and went to bed at night. They said that the great water was kindly when the sun shone, but when the sun hid its face and the wind blew upon it, it grew black and angry and upset their canoes. They found that knocking flints together or rubbing dry sticks would light the dry moss and that the flames which would bring back summer in the midst of winter and day in the midst of night were hungry and must be fed, and when they escaped devoured the woods and only the water could stop them.

These and many other things men learned, but no one knew why it all was or how it came to be. Man began to wonder, and that was the begin-

ning of the path which led to the Great Spirit.

In the ages when men began to wonder there was born a boy whose name was Wo, which meant in the language of his time, "Whence." As he lay in his mother's arms she loved him and wondered: "His body is of my body, but from whence comes the life—the spirit which is like mine and yet not like it?" And his father seeing the wonder in the mother's eyes, said, "Whence came he from?" And there was no one to answer-

and so they called him Wo to remind them that they knew not from whence

he came.

As Wo grew up, he was stronger and swifter of foot than any of his tribe. He became a mighty hunter. He knew the ways of all the wild things and could read the signs of the seasons. As he grew older they made him a chief and listened while he spoke at the council board, but Wo was not satisfied. His name was a question and questioning filled his mind.

"Whence did he come? Whither was he going? Why did the sun rise and set? Why did life burst into leaf and flower with the coming of spring? Why did the child become a man and the man grow old and die?"

The mystery grew upon him as he pondered. In the morning he stood on a mountain top, and stretching out his hands cried, "Whence?" At night he cried to the moon, "Whither?" He listened to the soughing of the trees and the song of the brook and tried to learn their language. He peered eagerly into the eyes of little children and tried to read the mystery of life. He listened at the still lips of the dead, waiting for them to tell him whither they had gone.

He went out among his fellows silent and absorbed, always looking for the unseen and listening for the unspoken. He sat so long silent at the council board that the elders questioned him. To their questioning he

replied like one awakening from a dream:

"Our fathers since the beginning have trailed the beasts of the woods. There is none so cunning as the fox, but we can trail him to his lair. Though we are weaker than the great bear and buffalo, yet by our wisdom we overcome them. The deer is more swift of foot, but by craft we overtake him. We cannot fly like a bird, but we snare the winged one with a hair. We have made ourselves many cunning inventions by which the beasts, the trees, the wind, the water, and the fire become our servants.

"Then we speak great swelling words: 'How great and wise we are!

There is none like us in the air, in the wood, or in the water!"

"But the words are false. Our pride is like that of a partridge drumming on his log in the wood before the fox leaps upon him. Our sight is like that of the mole burrowing under the ground. Our wisdom is like a drop of dew upon the grass. Our ignorance is like the great water which no eye can measure.

"Our life is like a bird coming out of the dark, fluttering for a heart-beat in the teepee and then going forth into the dark again. No one can tell whence it comes or whither it goes. I have asked the wise men and they cannot answer. I have listened to the voice of the trees and wind and water, but I do not know their tongue; I have questioned the sun and the moon

and the stars, but they are silent.

"But to-day in the silence before the darkness gives place to light, I seemed o hear a still small voice within my breast, saying to me, 'Wo, the questioner, rise up like the stag from his lair; away, alone to the mountain of he sun. There thou shalt find that which thou seekest.' I go, but if I ail by the trail another will take it up. If I find the answer I will return."

Waiting for none, Wo left the council of his tribe and went his way toward the mountain of the sun. For six days he made his way through the trackess woods, guided by the sun by day and the stars by night. On the seventh day he came to the great mountain — the mountain of the sun, on whose op, according to the tradition of his tribe, the sun rested each night. All day long he climbed, saying to himself, "I will sleep to-night in the teepee of the sun, and he will tell me whence I come and whither I go."

But as he climbed the sun seemed to climb higher and higher; and, as he neared the top, a cold cloud settled like a night bird on the mountain.

Chilled and faint with hunger and fatigue, Wo struggled on. Just at sunset he reached the top of the mountain, but it was not the mountain of the sun, for many days' journey to the west the sun was sinking in the Great Water.

A bitter cry broke from Wo's parched lips. His long trail was useless. There was no answer to his questions. The sun journeyed farther and faster than men dreamed, and of wood and waste and water there was no end. Overcome with misery and weakness he fell upon a bed of moss with his back toward the sunset and the unknown.

And Wo slept, although it was unlike any sleep he had ever known before, and as he slept he dreamed. He was alone upon the mountain waiting for the answer. A cloud covered the mountain, but all was silent. A mighty wind rent the cloud and rushed roaring through the crags, but there was no voice in the wind. Thunder pealed, lightning flashed, but he whom Wo sought was not there.

In the hush that followed up the storm Wo heard a voice, low and quiet, but in it all the sounds of earth and sky seemed to mingle — the song of the

bird, the whispering of the trees, and the murmuring of the brook.

"Wo, I am he whom thou seekest; I am the Great Spirit. I am the All Father. Ever since I made man of the dust of the earth, and so child of the earth and brother to all living, and breathed into his nostrils the breath of life, thus making him my son, I have waited for a seeker who should find me. In the fulness of time thou hast come, Wo the questioner, to the answerer.

"Thy body is of the earth and to earth returns; thy spirit is mine; it is given thee for a space to make according to thy will; then it returns to me

better or worse for thy making.

"Thou hast found me because thy heart was pure, and thy search for me tireless. Go back to thy tribe and be to them the voice of the Great Spirit. From henceforth I will speak to thee, and the seekers that come after thee in a thousand voices and appear in a thousand shapes. I will speak in the voices of the woods and streams and of those you love. I will appear to you in the sun by day and the stars by night. When thy people and mine are in need and wish for the will of the Great Spirit, then shall my spirit brood over thine and the words that thou shalt speak shall be my words."

And Wo awoke, facing the east and the rising sun. His body was warmed by its rays. A great gladness filled his soul. He had sought and found,

and prayer came to him like the song to the bird.

"O Great Spirit, father of my spirit, the sun is thy messenger, but thou art brighter than the sun. Drive thou the darkness before me. Be thou the light of my spirit." As Wo went down the mountain and took the journey back to the home of his people, his face shone, and the light never

seemed to leave it, so that men called him "He of the shining face."

When Wo came back to his tribe all who saw his face knew that he had found the answer, and they gathered again about the council fire to hear. As Wo stood up and looked into the eager faces in the circle of the fire, he remembered that the Great Spirit had given him no message and for a moment he was dumb. Then the words of the Great Spirit came to him again. "When thy people and mine shall need to know my will, my spirit shall brood over thine and the words that thou shalt speak shall be my words." Looking into the eager faces of longing and questioning, his spirit moved within him and he spoke:

"I went, I sought, I found the Great Spirit who dwells in the earth as your spirits dwell in your bodies. It is from Him the spirit comes. We are His children. He cares for us more than a mother for the child on her

breast, or the father for the son that is his pride. His love is like the air

we breathe: it is about us: it is within us.
"The sun is the sign of His brightness, the sky of His greatness and mother-love and father-love, and the love of man and woman are the signs of His love. We are but His children; we cannot enter into the council of the Great Chief until we have been proved, but this is His will, that we love one another as He loves us; that we bury forever the hatchet of hate, that no man shall take what is not his own and the strong shall help the

The chiefs did not wholly understand the words of Wo, but they took a hatchet and buried it by the fire saying, "Thus bury we hate between man and his brother," and they took an acorn and put it in the earth saying, "Thus plant we the love of the strong and the weak." And it became the custom of the tribe that the great council in the spring should bury the hatchet and plant the acorn. Every morning the tribe gathered to greet the rising sun, and with right hand raised and left upon their hearts prayed: "Great Spirit, hear us; guide us to-day; make our wills Thy will, our ways Thy way."

And the tribe grew stronger and greater and wiser than all the other

tribes — but that is another story.

TENT MAKING MADE EASY*

By H. J. Holden

The accompanying sketches show a few of the many different tents which may be made from any available piece of cloth or The material need not be cut, nor its usefulness for other purposes impaired, except that rings or tapes are attached at various points as indicated. For each tent the sketches show a front elevation, with a ground plan, or a side view; also a view of the material laid flat, with dotted lines to indicate where creases or folds will occur. Models may be made from stiff paper and will prove as interesting to the kindergartener in geometry as to the old campaigner in camping. In most of the tents a ring for suspension is fastened at the centre of one side. This may be supported by a pole or hung by means of a rope from any convenient fastening; both methods are shown in the sketches. Guy ropes are required for a few of the different models, but most of them are pegged down to the ground.

After making paper models, find a stack cover, a tarpaulin, a tent fly, an awning, or buy some wide cotton cloth, say 90-inch. All the shapes may be repeatedly made from the same piece of material, if the rings for changes are left attached. In Nos. 3, 4, 6, 7, 8, 9, 11, a portion of the canvas is not used and may be turned under to serve as sod-cloth, or rolled up out of the way.

^{*}Reprinted from Recreation, April, 1911, by permission of the Editor.

If your material is a large piece, more pegs and guy lines will be required than is indicated in the sketches. The suspension ring, $\mathbf{1}\frac{1}{2}$ inches or 2 inches in diameter, should be well fastened, with sufficient reinforcement to prevent tearing out; $\mathbf{1}$ -inch rings fastened with liberal lengths of tape are large enough for the pegs and guy lines. Also reinforce along the lines of the strain from peg to pole.

Fig. 1.—A square of material hung by one corner, from any convenient support, in a manner to make a comfortable shelter; it will shed rain and reflect heat. This square makes a good fly or a good ground cloth for any of the tents.

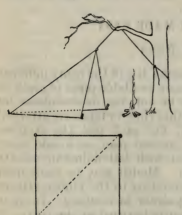


Fig. 1. Tent from a square of canvas. A 7 x 7 sheet is ample for a one-man shelter; 9 x 9 will house two

Fig. 2.—A rectangle equal to two squares. A shelter roomy and warm, with part of one side open toward the fire.

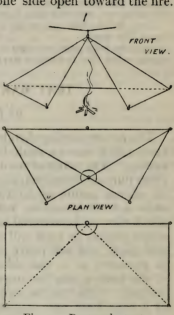


Fig. 2. Rectangle tent

Fig. 3.— Here the rectangle is folded to make a "lean-to" shelter, with the roof front suspended from a rope or from a horizontal pole by means of cords. The two corners not in use are folded under, making a partial ground cloth. A square, open front is presented toward the camp-fire.

Fig. 4.— Same in plan as No. 3, but has a triangular front and only one point of suspension.

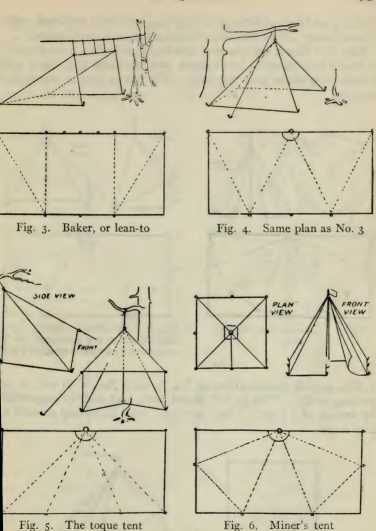


Fig. 5.— Uses all the cloth, has a triangular ground plan, square front opening, plenty of head room at the back and quires two or more guy lines. This shelter resembles a oque."

Fig. 6.— Square or "miner's" tent. Two corners are turned der. This tent is enclosed on all sides, with a door in front.

Fig. 7.— Conical tent or "wigwam," entirely enclosed, with door in front. Two corners of the canvas are turned under.

Fig. 8.— Has a wall on one side and is called a "canoe tent" in some catalogues. It requires two or more guy lines and is shown with a pole support. The front has a triangular opening.

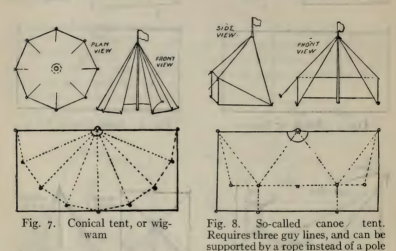


Fig. 9.— A combination of No. 8, with No. 1 in use as an awning or fly. This sketch shows both tent and fly suspended by means of a rope. The "awning" may be swung around to any angle.

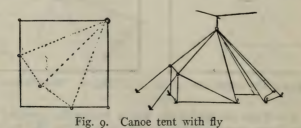
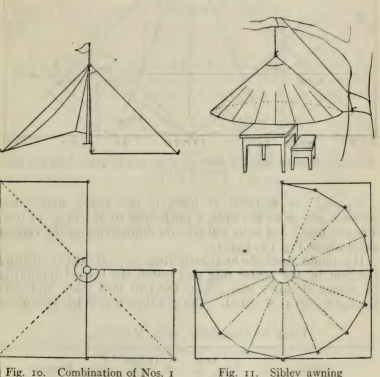


Fig. 10.— Combination of Nos. 1 and 2; they may be fastened together by a coarse seam or tied with tapes. The ground plan is an equal-sided triangle, with a door opening on one side, as shown. There is no waste cloth.

Fig. 11.— No. 10 changed to a conical shape and suspended as a canopy. The circular shape is secured by the use of smallsize gas pipe or limber poles bent into a large hoop. Of course guy lines may be used, but would probably be in the way. Notice that a little more material for making a wall would transform the canopy into a "Sibley" tent.



and 2

There are other shapes and combinations, but perhaps these

ketches are enough in the line of suggestion.

The diagram Fig. 12 shows a method for laying out, on your oth, the location of all the rings to make the tents and shelters. To dimensions are given and none is required. The diagram good for any size. Most of the fastenings are found on radial nes, which are spaced to divide a semi-circle into eight equal ngles, $22\frac{1}{2}$ degrees each; these intersect other construction

lines and locate the necessary loops and rings. Figures are given at each ring which refer back to the sketch numbers.

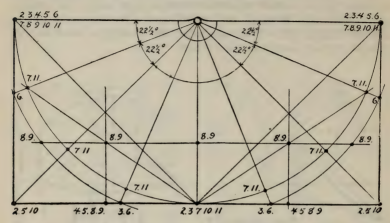


Fig. 12. Showing how ten different tents can be made with but one piece of canvas

Suppose the material at hand is the widest unbleached cotton cloth, 90 inches wide, 5 yards long, or $7\frac{1}{2}$ feet by 15 feet. The accompanying table will give the dimensions for the various shapes from Fig. 1 to Fig. 11.

If in doubt about the location of rings on your canvas, suspend the tent by the center ring and fasten the loops temporarily by means of safety pins, draw the tent into shape and shift the fastenings as required. The guy lines should have hooks or

TABLE OF DIMENSIONS, 90-IN. MATERIAL

Size	Area, Sq. Ft.	Height, Ft.	Remarks
1 $7\frac{1}{2}$ ft. triangle 2 $6\frac{1}{2}$ x 15 ft. 3 6 x $7\frac{1}{2}$ ft. 4 $7\frac{1}{2}$ x 8 ft. 5 $7\frac{1}{2}$ ft. triangle 6 $6\frac{1}{4}$ x $6\frac{1}{4}$ ft. 7 $7\frac{1}{2}$ ft. diam. 8 5 x $7\frac{1}{2}$ ft.	25 65 45 60 25 39 44 37 ¹ / ₂	$\begin{array}{c} 6\frac{1}{4} \\ 6\frac{1}{4} \\ 6\frac{1}{4} \\ 4\frac{1}{2} \\ 5\frac{1}{2} \\ 7\frac{1}{2} \\ 7\frac{1}{2} \\ 6\frac{1}{2} \\ 6\frac{1}{2} \end{array}$	One side open Enclosed 2½ ft. wall
9 $7\frac{1}{2}$ x 8 ft. 10	60 6, 108	$6\frac{1}{2}$ $6\frac{1}{4}$ 5	No. 8, with fly Enclosed Canopy, no sides

snaps at one end for ready attachment and removal; the other end should be provided with the usual slides for "take up." The edge of the cloth where the large ring for suspension is fastened should be bound with tape or have a double hem, for it is the edge of the door in most of the tents shown.

Waterproofing a Tent

Dissolve half a pound of alum in two quarts of boiling water, then add two gallons of pure cold water. In this solution place the material and let it remain for a day. Dissolve a quarter of a pound of sugar of lead in two quarts boiling water, then add two gallons of cold water. Take the material from the alum solution, wring it lightly, place in the second solution, and leave for five or six hours; then wring out again lightly and

allow it to dry.

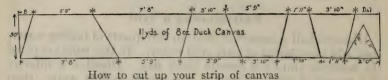
If you want to avoid trouble with a leaky tent, the following solution is a "sure cure." Take a gallon or two gallons of turpentine and one or two cakes of paraffin, drug-store size. Chip the paraffin fairly fine; dump it into the turpentine. Place the turpentine in a pail and set same in a larger pail or a tub of hot water. The hot water will heat the turpentine, and the turpentine will melt the paraffin. Stir thoroughly, and renew your supply of hot water if necessary. Then pile your tent into a tub and pour in the turpentine and paraffin mixture. Work-the tent all over thoroughly with your hands, so that every fibre gets well saturated. You must work fast, however, as the paraffin begins to thicken as it cools; and work out of doors, in a breeze if possible, as the fumes of the turpentine will surely make you sick if you try it indoors. When you have the tent thoroughly saturated, hang it up to dry. It is not necessary to wring the tent out when you hang it up. Just let it drip. If you use too much paraffin the tent may look a little dirty after it dries, but it will be all right after you have used it once or twice.

AN OPEN OUTING TENT

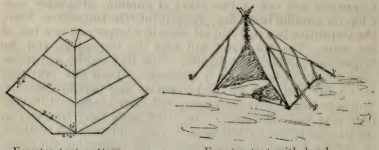
By Warren H. Miller, Editor "Field and Stream"

To make an open outing tent, get thirteen yards of 8-oz. duck canvas, which can be bought at any department store or dry goods store for seventeen or eighteen cents a yard. This makes your total expense \$2.21 for your tent. Lay out the strip of canvas on the floor, and cut one end square; measure up 8 inches along the edge and draw a line to the other corner. From this corner lay off 7 ft. 8 in. along the edge, and on the

opposite side lay off 5 ft. 9 in. beginning at the end of your 8-in. measurement. Now take a ruler and draw another diagonal across the canvas at the ends of these measurements and you have the first gore of your tent. Cut it across, turn the gore over, lay it down on the strip so as to measure off an-



other one exactly like it. This is the corresponding gore for the other side of the tent. To make the second pair of gores, lay off 5 ft. 9 in. along one side of the remaining strip of canvas beginning at the pointed end, and 3 ft. 10 in. on the other side. Join these points with a diagonal and you have a second gore,



Forester tent pattern

Forester tent with hood

a duplicate of which is then cut by using it as a pattern, reversing and laying it down on the strip of canvas. To make the third gore, lay off 3 ft. 10 in., on one edge of your strip beginning at the point, and 1 ft. 11 in. on the other side. Draw

a diagonal across and you have the third gore.

You have now used up all but two yards of your canvas, plus a little left-over piece of about 2 feet long. Out of this little left-over piece make a triangle 1 ft. 11 in. on the side, which will form the back triangle of your tent. Now pin your three gores together to make the side of your tent, just as in the illustrations, and pin the two sides together along the ridge. Then sew this tent up. Sew in the little back triangle and hem all around the edges. Leave a hole at the peak of the little triangle through which the ridge pole must go.

To set it up, cut three small saplings, one of which should be twelve feet long and the other two, ten feet long. Tie these two together at the ends making what sailors call a "shears." Take the twelve-foot pole and run it down the ridge inside the tent, and out through the hole in the back. Now raise the ridge pole with one end stuck in the ground and the front end resting on the two shear poles and tie all three of them together. At the end of each seam along the hem you must work in a little eyelet hole for a short piece of twine to tie to the tent pegs. Stretch out the back triangle, pegging it down at the two corners



Forester tent with hood

on the ground, and then peg out each hole along the foot until the entire tent stretches out taut as in our illustrations. Three leet from the peak along the front edge you must have another eyelet hole with a little piece of twine, and you tie this out to the shear pole on each side which gives the tent the peculiar gambrel roof which it has, and which has the advantage of giving you lots more room inside than the straight tent would. You how have what is known as the "open" forester tent.

If a thunder storm comes up with a driving rain it will surely ain in at the front unless you turn the tent around by moving he poles one at a time. If you don't want to do this you can nake a hood for the front out of the two yards of canvas you have left. Simply draw a diagonal from one corner to the other

of this two-yard piece of duck, and cut it down the diagonal, making two thin triangles which are sewed to the front edges of the open forester tent, making a hood of the shape shown in our picture. This prevents the rain beating in the opening of your tent but still lets the heat of your fire strike in and at the same time it keeps the heat in the tent as it will not flow out along

the ridge pole as it does in the open type.

This tent weighs six pounds and packs into a little package fourteen inches long by seven inches wide by six inches thick, and can be carried as a shoulder strap, or put in a back pack or any way you wish to take it. It will sleep three boys, or two men and a boy, very comfortably indeed. While it really does not need to be water-proofed, as it immediately shrinks tight after the first rain, you can water-proof it if you wish by making a solution of ten ounces of quicklime with four ounces of alum in ten quarts of water. Stir occasionally until the lime has slackened. Put the tent in another pail and pour the solution over it, letting it stand twelve hours. Take out and hang it on the clothes-line to dry. It will then be entirely water-proof.

To make a good night fire in front of the tent, drive two stout stakes three feet long in the ground about three feet from the mouth of the tent; pile four logs one on top of the other against these stakes, or take a large flat stone and rest it against it. Make the two log andirons for each side of the fire and build your fire in the space between them. It will give you a fine cheerful fire and all the heat will be reflected by the back logs into the tent, making it warm and cheerful. Inside you can put your browse bags stuffed with balsam browse; or pile up a mountain of dry leaves over which you can stretch your blankets. the duffle way back in the peak against the little back triangle where it will surely keep dry and will form a sort of back for your pillows. You will find the forester tent lighter and warmer than the ordinary lean-to, as it reflects the heat better. After a couple of weeks in it you will come home with your lungs so full of ozone that it will be impossible to sleep in an ordinary room without feeling smothered.

CANOEING, ROWING, AND SAILING

By Arthur A. Carey, Chairman National Committee on Sea Scouting.

The birch-bark canoe is the boat of the North American Indians, and our modern canvas canoes are made, with some variations, on the Indian model. With the possible exception

of the Venetian gondola, the motion of a canoe is more graceful than that of any other boat propelled by hand; it should be continuous and gliding, and so silent that it may be brought up in the night to an animal or an enemy, Indian fashion, without making any sound, and so take them by surprise.

Many accidents happen in canoes — not because they are unsafe when properly handled, but because they are unsafe when improperly handled - and many people do not take



Canoeing stroke (a)

the trouble even to find out the proper way of managing a canoe. Many canoes have seats almost on a level with the gunwale, whereas, properly speaking, the only place to sit in a canoe is on the bottom; for a seat raises the body too high above the center of gravity and makes the canoe unsteady and likely to upset. It is, however, difficult to paddle while sitting in the bottom of a canoe, and the best position for paddling is that of kneeling and at the same time resting back against one of the thwarts. The size of the single-blade paddle should be in proportion to the size of the boy who uses it - long enough to reach from the ground to the tip of his nose. The bow paddle may be a little shorter. The canoeman should learn to paddle equally well on either side of a canoe. When paddling on the

left side the top of the paddle should be held by the right hand, and the left hand should be placed a few inches above the beginning of the blade. The old Indian stroke, which is the most approved modern method for all-round canoeing, whether racing or cruising, is made with the arms almost straight — but not stiff — the arm at the top of the paddle bending only slightly at the elbow. This stroke is really a swing from the shoulder, in which there is little or no push or pull with the arm. When



Canoeing stroke (b)

paddling on the left side of the canoe the right shoulder swings forward, and the whole force of the body is used to push the blade of the paddle through the water, the left hand acting as a fulcrum. While the right shoulder is swung forward, the right hand is at the same time twisted at the wrist so that the thumb goes down, this motion of the wrist has the effect of turning the paddle around in the left hand — the left wrist being allowed to bend freely — so that, at the end of the stroke, the blade slides out of the water almost horizontally. If you should twist the paddle in the opposite direction it would force the head of the canoe around so that it would travel in a circle. At the recovery of the stroke the right shoulder swings back and the paddle is brought forward in a horizontal position, with the blade almost parallel to the water. It is swung forward until the paddle is at right angles across the canoe, then the blade is dipped edgewise with a slicing motion and a new stroke begins. In paddling on the right side of the canoe the position of the two hands and the motion of the two shoulders are reversed.

Something should also be said about double paddles — that is, paddles with two blades — one at each end — as their use is becoming more general every year. With the double paddle a novice can handle a canoe head on to a stiff wind, a feat which

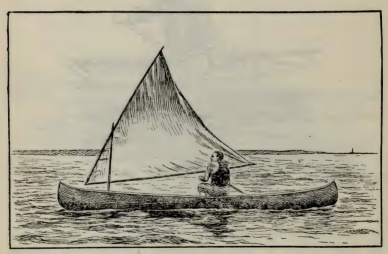


requires skill and experience with a single blade. The doubles give greater safety and more speed and they develop chest, arm, and shoulder muscles not brought into play with a single blade. The double paddle is not to be recommended to the exclusion of the single blade, but there are many times when there is an advantage in its use.

In getting in or out of a canoe, it is especially necessary to step in the very center of the boat; and be careful never to lean on any object — such as the edge of a wharf — outside of the boat, for this disturbs your balance and may capsize the canoe. Especially in getting out, put down your paddle first, and then,

grasping the gunwale firmly in each hand, rise by putting your weight equally on both sides of the canoe. If your canoe should drift away sideways from the landing-place, when you are trying to land, place the blade of your paddle flat upon the water in the direction of the wharf and gently draw the canoe up to the landing-place with a slight sculling motion.

When it is necessary to cross the waves in rough water, always try to cross them "quartering," i. e., at an oblique angle, but not at right angles. Crossing big waves at right angles or head on, is difficult and apt to strain a canoe, and getting lengthwise, or broadside to, between the waves, is dangerous. Always have more weight aft than in the bow; but when there is only one person in the canoe, it may be convenient to place a weight forward as a balance; but it should always be lighter



Canoe with sail

than the weight aft. A skilful canoeman will paddle a light canoe even in a strong wind by kneeling at a point about one

third of the length from the stern.

For the purpose of sailing in a canoe the Lateen rig is the safest, most easily handled, and the best all-round sailing outfit. For a seventeen-foot canoe a sail having forty square feet of surface is to be recommended, and, in all except very high winds, this can be handled by one man.

The Lateen sail is made in the form of an equilateral triangle,

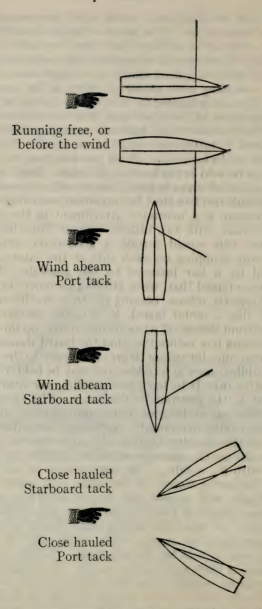
and two sides are fastened to spars which are connected at one end by a hinge or jaw. The mast — which should be set well forward — should be so long that, when the sail is spread and the slanting upper spar is swung from the top of the mast, the lower spar will swing level about six to eight inches above the gunwale and hang clear above all parts of the boat in going about. The sail is hoisted by a halyard attached at, or a little above, the center of the upper spar, then drawn through a block attached to the brace which holds the mast in position, and thus to the cleats — within easy reach of the sailor. The sheet line is fastened to the lower spar, about two feet from the outer end; and should be held in the hand at all times. Both halyard and sheet should at all times be kept clear, so as to run easily, and the halyards made fast to a cleat by turns that can easily be slipped.

The leeboard is a necessary attachment to the sailing outfit. It is made with two blades — about three feet long and ten inches wide would furnish a good-sized surface in the water — one dropping on each side of the canoe and firmly supported by a bar fastened to the gunwale. The blades should be so rigged that, when striking an object in the water, they will quickly release, causing no strain on the canoe. The leeboard, like a center board, is of course intended to keep the canoe from sliding off when trying to beat up into the wind. When running free before the wind the board should be raised. The general rules for sailing larger craft apply to the canoe.

The paddle is used as a rudder and may be held by the sailor, but a better plan is to have two paddles, one over each side, made fast to the gunwale or the brace. The sailor can then grasp either one as he goes about and there is no danger of losing the paddles overboard. In sailing, the sailor sits on the bottom, on the opposite side from the sail, except in a high wind, when he sits on the gunwale where he can the better balance the sail with his weight. The combination of sail, leeboards, and the balancing weight of the sailor, will render the canoe stiff and safe, with proper care, in any wind less than a gale. A crew may consist of two or three in a seventeen-foot canoe.

The spars and mast of a sailing outfit should be of spruce or some other light but strong wood, while cedar or some non-splitting wood is best for the leeboards. Young canoeists will enjoy making their own sailing outfits; or a complete Lateen rig as made by various canoe manufacturers can be purchased either directly from them or through almost any dealer.

In case of an upset the greatest mistake is to leave the boat. A capsized canoe will support at least four persons as long as



This diagram illustrates some of the angles formed by boom and keel line of the boat in different positions. Hand indicates direction of wind.

they have strength to cling to it. A single man or boy, in case of upsetting beyond swimming distance to land, should stretch himself flat upon the bottom of the canoe, with arms and legs spread down over the tumblehome toward the submerged gunwales. He can thus lie in safety for hours till help arrives. When two persons are upset, they should range themselves one on each side of the overturned boat; and, with one hand grasping each other's wrists across the boat, use the other hand to cling to the keel or the gunwale. If the canoe should swamp, fill with water, and begin to sink, it should be turned over in the water. It is the air remaining under the inverted hull that gives the craft sufficient buoyancy to support weight.

Never overload a canoe. In one of the ordinary size — about seventeen feet in length — three persons should be the maximum number at any time, and remember never to change seats in a

canoe when out of your depth.

Rov/=boats

There is a certain caution in the use of boats which you will always find among sailors and fishermen and all persons who are using them constantly. Such a person instinctively steps into the middle of the boat when getting in, and always sits in the middle of the thwart or seat. This is a matter of instinct with seafaring people, and so is the habit of never fooling in a boat. Only landlubbers will try to stand up in a small boat while in motion; and, as for the man who rocks a boat "for fun," he is like the man "who didn't know the gun was loaded."

Rowing

Row-boats are propelled either by rowing or by sculling; and rowing is either "pulling" or "backing water." The usual way of rowing is to "pull" and to do so, you sit with your back to the bow and propel the boat by pulling the handles toward your body and so pressing the blades of the oars against the water toward the stern, while pushing with your feet against a brace. In backing water you reverse the action of the oars, pushing the handles away from your body and pressing the blades of the oars against the water toward the bow.

Turning

To turn your boat to the right, when pulling, you row only with the left oar; or, if you wish to make a sharp turn "pull" with the left oar and "back water" with the right. To turn your boat to the left the action of the oars is reversed.

Feathering

To prevent the momentum of the boat from being checked by the wind blowing on the blades of the oars, the blades must be turned into a horizontal position as they leave the water. In "pulling" this is done by turning the hands backward at the wrist, and in backing water it is done by turning the hands forward at the wrist.

Sculling

To scull is to propel a boat by a single oar at the stern. The boat must be provided with rowlock or a semicircular scoop in the stern, and the boat is propelled by working the oar at the stern, obliquely from side to side. This is a convenient way of doing when you are working among boats in the water, and have to go short distances without the necessity of speed.

Steering

When rowing a boat without the use of a rudder, instead of constantly turning the head around to see where you are going, it is convenient to fix upon some object in the landscape on an imaginary line with the middle of the stern and the middle of the bow; you can then keep your boat approximately in the right position, without the trouble of turning your head, by keeping the object selected on a line with the middle of the stern board.

Coming Alongside

When coming alongside of a boat or wharf always approach on the leeward side or that opposite from which the wind is blowing, and come up so that the boat will be headed into the wind and waves. Stop rowing at a convenient distance from the landing-place and come up with gentle headway; then take in the oar nearest the landing, and, if necessary, back water with the other oar. If two or more are rowing at the same time, the person rowing in the bow will boat his oars, stand up, face forward and fend off with his boat-hook.

Keeping Stroke

When two or more are rowing together the length and speed of the stroke are set by the man sitting nearest the stern.

Rough Weather

Always try to row as nearly as possible into the waves at right angles. In this way you are likely to ship less water and to avoid capsizing.

Going Ashore

When going ashore always leave your oars lying flat on the thwarts on either side of your boat.

The Salute

To salute a passing vessel or boat, hold the oars up at right angles with the water, with the blades parallel to the keel of the boat (called tossing), and let the coxswain salute with his hand.

Every row-boat should be provided with a painter, at least 24 feet long, spliced to a ring or through a hole in the stem; an extra line at least three times the length of the boat; and a rough sponge and a tin dipper to be used in bailing out the water. Always bail out the water after a rain and keep your boat clean and tidy.

Sailing in Small Boats

The most convenient kind of a boat to learn to sail in is a cat-boat, which is a boat with a single fore and aft sail held in

place by a boom at the bottom and a gaff at the top.

To understand the principle of sailing we must realize that a sail-boat, without the use of a rudder, acts in the water and wind very much the way a weather vane acts in the air. bow of the boat naturally turns toward the wind, thus relieving the sail of all pressure and keeping it shaking. But if, by keeping the main sheet (the rope fastened to the main-boom) in your hand you hold the sail in a fixed position, and, at the same time, draw the tiller away from the sail, it will gradually fill with air, beginning at the hoist or mast end of the sail, and impel the boat in the direction in which you are steering. certain direction in which you want to travel, the problem is, by letting out or hauling in your main-sheet, to keep the sail as nearly as possible at right angles with the direction of the wind. We must remember, also, that, while the sail must be kept full, it should not be kept more than full, that is, its position must be such that, by the least push of the tiller toward the sail, the sail will begin to shake at the hoist. It is even desirable in a strong wind, and especially for beginners, to always et the sail, close to the mast, shake a little without losing too much pressure. When you are sailing with the wind coming over the boat from its port side you are sailing on the port tack, and, when you are sailing with the wind coming across the boat on its starboard side, you are sailing on the starboard tack. The port side of the boat is the left hand side as you face the

bow while standing on board, and the starboard side is the right hand side. An easy way of remembering this is by recalling the sentence, "Jack left port."

Direction of Wind

Of course, you will see that, if you should forget which way the wind is blowing, you could not possibly know the right position for your sail; and this is one of the first requirements for a beginner. It is quite easy to become confused with regard to the direction of the wind, and therefore every boat should be provided with a small flag or fly at its mast-head and you should keep watching it at every turn of the boat until the habit has become instinctive. It is convenient to remember that the fly should always point as nearly as possible to the end of the gaff, except when you are sailing free or before the wind.

Close to Wind

Sailing with the boat pointing as nearly as possible against the wind is called sailing by the wind, or close-hauled; when you have turned your bow to the right or left so that the wind strikes both boat and sail at right angles you are sailing with the wind abeam; as you let out your sheet so that the boom makes a larger angle with an imaginary line running from the mast to the middle of the stern you are sailing off the wind; and, when your sail stands at right angles to this same line, you are sailing free or before the wind.

Before the Wind

Sailing free, or before the wind, is the extreme opposite of sailing close hauled or by the wind, and the wind is blowing behind your back instead of approaching the sail from the direction of the mast. If you are sailing free on the port tack, with the boom at right angles to the mast on the starboard side, and you should steer your boat sufficiently to starboard, the wind would strike the sail at its outer edge or leech and throw the sail and boom violently over to the port side of the mast. This is called gybing and is a very dangerous thing; it should be carefully guarded against whenever sailing before the wind.

Reefing

If you find that the wind is too strong for your boat, and that you are carrying too much sail, you can let her come up into the wind and take in one or two reefs. This is done by letting out both the throat and peak halliards enough to give sufficient

slack of sail, then by hauling the sail out toward the end of the boom, and afterward by rolling the sail up and tying the points under and around it, but not around the boom. Always use a

square or reef knot in tying your reef points.

In case of a squall or a strong puff of wind, remember that you can always ease the pressure on your sail by turning the pow into the wind, and if for any reason you wish to shorten suddenly you can drop your peak by loosening the peak haliards.

Ready About

Before "going about," or turning your bow so that the wind will strike the other side of the sail at its mast end, the man at the helm should always give warning by singing out the words, "ready about," and then "hard-a-lee." "Going about" is just the opposite of gybing.

Right of Way

When two sailing-vessels are approaching one another, so as o involve risk of collision, one of them shall keep out of the vay of the other as follows, namely:

(a) A vessel which is running free shall keep out of the way

of a vessel which is close-hauled.

(b) A vessel which is close-hauled on the port tack shall seep out of the way of a vessel which is close-hauled on the star-point tack.

(c) When both are running free, with the wind on different ides, the vessel which has the wind on the port side shall keep

ut of the way of the other.

(d) When both are running free, with the wind on the same ide, the vessel which is to the windward shall keep out of the vay of the vessel which is to the leeward.

(e) A vessel which has the wind aft shall keep out of the way

f the other vessel.

When a steam-vessel and a sailing-vessel are proceeding in uch directions as to involve risk of collision, the steam-vessel hall keep out of the way of the sailing-vessel.*

Flying of Flag

While the "fly" or "pennant" is carried at the top of the past, the flag is carried at the peak or upper corner of the sail t the end of the gaff. The salute consists of "dipping" or lightly lowering the flag and raising it again into position.

^{*}Note — The above rules are quoted directly from the U. S. Government Steamboat spection Service "Pilot Rules," but it is always well for small boat skippers to go around e stern of a vessel and not cross her bows.

Sea Scouting

Because of the interest that has been taken by scout masters in various parts of the country in Sea Scouting, special programs have been worked out by various groups covering this subject. Mr. Arthur A. Carey of Waltham, Massachusetts, has done more in this country than any one else along this line, and has prepared,



at his own expense, a very interesting Handbook which may be obtained upon application to him direct. In the State of Washington a program has been worked out under the direction of Hon. Peder Jensen. In Washington, D. C., a program has been worked out under the direction of Mr. E. S. Martin.

CHAPTER IV

TRACKS, TRAILING, AND SIGNALING

By Ernest Thompson Seton, Chief Scout

"I wish I could go West and join the Indians so that I should have no lessons to learn," said an unhappy small boy who could discover no atom of sense or purpose in any one of the three R's.

"You never made a greater mistake," said the scribe. "For the young Indians have many hard lessons from their earliest days — hard lessons and hard punishments. With them the dread penalty of failure is 'go hungry till you win,' and no harder task have they than their reading lesson. Not twenty-six characters are to be learned in this exercise, but one thousand; not clear, straight print are they, but dim, washed-out, crooked traces; not indoors on comfortable chairs, with a patient teacher always near, but out in the forest, often alone and in every kind of weather, they slowly decipher their letters and read sentences of the oldest writing on earth — a style so old that the hieroglyphs of Egypt, the cylinders of Nippur, and the drawings of the cave men are as things of to-day in comparison — the one universal script — the tracks in the dust, mud, or snow.

"These are the inscriptions that every hunter must learn to read infallibly, and be they strong or faint, straight or crooked, simple or overwritten with many a puzzling, diverse phrase, he must decipher and follow them swiftly, unerringly, if there is to be a successful ending to the hunt which provides

his daily food.

"This is the reading lesson of the young Indians, and it is a style that will never become out of date. The naturalist also must acquire some measure of proficiency in the ancient art. Its usefulness is unending to the student of wild life; without it he would know little of the people of the wood."

There Are Still Many Wild Animals

It is a remarkable fact that there are always more wild animals about than any but the expert has an idea of. For example, there are, within twenty miles of New York City, fully fifty different kinds — not counting birds, reptiles, or fishes — one quarter of which at least are abundant. Or more particularly within the limits of Greater New York there are at least a dozen species of wild beasts, half of which are quite common.

"Then how is it that we never see any?" is the first question of the incredulous. The answer is: Long ago the beasts learned the dire lesson — man is our worst enemy; shun him at any price. And the simplest way to do this is to come out only at night. Man is a daytime creature; he is blind in the soft half-light that most beasts prefer.

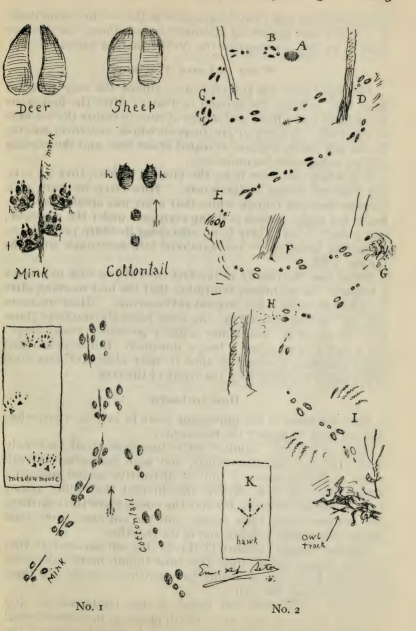
While many animals have always limited their activity to the hours of twilight and gloom, there are not a few that moved about in daytime, but have given up that portion of their work-

ing day in order to avoid the arch enemy.

Thus they can flourish under our noses and eat at our tables without our knowledge or consent. They come and go at will, and the world knows nothing of them; their presence might long go unsuspected but for one thing, well known to the hunter, the trapper, and the naturalist: wherever the wild fourfoot goes, it leaves behind a record of its visit, its name, the direction whence it came, the time, the thing it did or tried to do, with the time and direction of departure. These it puts down in the ancient script. Each of these dotted lines, called the trail, is a wonderful, unfinished record of the creature's life during the time it made the same, and it needs only the patient work of the naturalist to decipher that record, and from it learn much about the animal that made it without that animal ever having been seen.

Savages are more skilful at it than civilized folk, because tracking is their serious life-long pursuit and they do not injure their eyes with books. Intelligence is important here as elsewhere, yet it is a remarkable fact that the lowest race of mankind, the Australian blacks, are reputed to be by far the best trackers; not only are their eyes and attention developed and disciplined, but they have retained much of the scent power that civilized man has lost, and can follow a fresh track partly at least by smell.

It is hard to overvalue the powers of the clever tracker. To him the trail of each animal is not a mere series of similar footprints; it is an accurate account of the creature's life, habit, changing whims, and emotions during the portion of life whose record is in view. These are indeed autobiographical chapters,



and differ from other autobiographies in this — they cannot tell a lie. We may get wrong information from them, but it is our fault if we do; we misread the document that cannot falsify.

When to Learn Tracking

The ideal time for tracking, and almost the only time for most folk, is when the ground is white. After the first snow the student walks forth and begins at once to realize the wonders of the trail. A score of creatures of whose existence, maybe, he did not know, are now revealed about him, and the reading

of their autographs becomes easy.

It is when the snow is on the ground, indeed, that we take our fourfoot census of the woods. How often we learn with surprise from the telltale white that a fox was around our henhouse last night, a mink is living even now under the woodpile, and a deer — yes! there is no mistaking its sharp-pointed, unsheep-like footprint — has wandered into our woods from the farther wilds.

Never lose the chance of the first snow if you wish to become a trailer. Nevertheless, remember that the first morning after a night's snowfall is not so good as the second. Most creatures "lie up" during the storm; the snow hides the tracks of those that do go forth; and some actually go into a "cold sleep" for a day or two after a heavy downfall. But a calm, mild night following a storm is sure to offer abundant and ideal opportunity for beginning the study of the trail.

How to Learn

Here are some of the important facts to keep in view, when you set forth to master the rudiments:

First. — No two animals leave the same trail; not only each kind but each individual, and each individual at each stage of its life, leaves a trail as distinctive as the creature's appearance, and it is obvious that in that they differ among themselves just as we do, because the young know their mothers, the mothers know their young, and the old ones know their mates, when scent is clearly out of the question.

Another simple evidence of this is the well-known fact that no two human beings have the same thumb mark; all living creatures have corresponding peculiarities, and all use these

parts in making the trail.

Second. — The trail was begun at the birthplace of that creature and ends only at its death place; it may be recorded in visible track or perceptible odor. It may last but a few

hours, and may be too faint even for an expert with present equipment to follow, but evidently the trail is made wherever the creature journeys afoot.

Third. — It varies with every important change of impulse,

action, or emotion.

Fourth. — When we find a trail we may rest assured that, if living, the creature that made it is at the other end. And if one can follow, it is only a question of time before coming up with that animal. And be sure of its direction before setting out; many a novice has lost much time by going backward on the trail.

Fifth. — In studying trails one must always keep probabilities in mind. Sometimes one kind of track looks much like another; then the question is, "Which is the likeliest in this

place."

If I saw a jaguar track in India, I should know it was made by a leopard. If I found a leopard track in Colorado, I should be sure I had found the mark of a cougar or mountain lion. A wolf track on Broadway would doubtless be the doing of a very large dog, and a St. Bernard's footmark in the Rockies, twenty miles from anywhere, would most likely turn out to be the happen-so imprint of a gray wolf's foot. To be sure of the marks, then, one should know all the animals that belong to the neighborhood.

These facts are well known to every hunter. Most savages are hunters, and one of the early lessons of the Indian boy is to know the tracks of the different beasts about him. These

are the letters of the old, old writing.

A First Try

Let us go forth into the woods in one of the Northeastern states when there is good tracking snow, and learn a few of these letters of the wood alphabet.

Two at least are sure to be seen — the track of the blarina and of the deer mouse. They are shown on the same scale in

Figs. 1 and 2, page 224.

In Fig. 3 is the track of the meadow mouse. This is not unlike that of the blarina, because it walks, being a ground animal, while the deer mouse more often bounds. The delicate lace traceries of the masked shrew, shown in Fig. 4, are almost invisible unless the sun be low; they are difficult to draw, and impossible to photograph or cast satisfactorily but the sketch gives enough to recognize them by.

The meadow mouse belongs to the rank grass in the lowland

near the brook, and passing it toward the open, running water we may see the curious track of the muskrat; its five-toed hind foot, its four-toed front foot, and its long keeled tail, are plainly on record. When he goes slowly the tail mark is nearly straight; when he goes fast it is wavy in proportion to his pace. Page 224.

The muskrat is a valiant beast; he never dies without fighting to the last, but he is in dread of another brookland creature whose trail is here — the mink. Individual tracks of this animal are shown in No. 1, page 215. Here he was bounding; the forefeet are together, the hind feet track ahead, and tail mark shows, and but four toes in each track, though the creature has five on each foot. He is a dreaded enemy of poor Molly Cottontail, and more than once I have seen the records of his relentless pursuit. One of these fits in admirably as an illustration of our present study.

A Story of the Trail

It was in the winter of 1900, I was standing with my brother, a business man, on Goat Island, Niagara, when he remarked, "How is it? You and I have been in the same parts of America for twenty years, yet I never see any of the curious sides of animal life that you are continually coming across."

"Largely because you do not study tracks," was the reply. "Look at your feet now. There is a whole history to be read."

"I see some marks," he replied, "that might have been made

by some animal."

"That is the track of a cottontail," was the answer. "Now, let us read the chapter of his life. See, he went in a general straight course as though making some well-known haunt, his easy pace, with eight or ten inches between each set of tracks, shows unalarm. But see here, joining on, is something else."

"So there is. Another cottontail."

"Not at all, this new track is smaller, the forefeet are more or less paired, showing that the creature can climb a tree; there is a suggestion of toe pads and there is a mark telling evidently of a long tail; these things combined with the size and the place identify it clearly. This is the trail of a mink. See! he has also found the rabbit track, and finding it fresh, he followed it. His bounds are lengthened now, but the rabbit's are not, showing that the latter was unconscious of the pursuit."

After one hundred yards the double trail led us to a great pile of wood, and into this both went. Having followed his



"Now," I said, "if you

will take the trouble to move that woodpile you

will find in it the remains of the rabbit half devoured and the mink himself. At this moment he is no doubt curled up

Muskrat tracks,

 $(\frac{1}{3} \text{ life-size})$

asleep." As the pile was large and the conclusion more or less selfevident, my brother was content to accept my reading of the episode.

bare foot,

boots

never in

What About Winter Sleepers

Although so much is to be read in the wintry white, we cannot now make a full account of all the woodland four-foots, for there are some kinds that do not come out on the snow; they sleep more or less all winter.

Thus, one rarely sees the track of a chipmunk or woodchuck in truly wintry weather; and never, so far as I know, have the trails of jumping mouse or mud turtle been seen in the snow. These we can track only in the mud or dust. Such trails cannot be followed as far as those in the snow, simply because the mud and dust do not cover the whole country, but they are usually as clear and in some respects more easy of record.

How to Make Pictures of Tracks

It is a most fascinating amusement to learn some creature's way of life by following its fresh track for hours in good snow. I never miss such a chance. If I cannot find a fresh track, I take a stale one, knowing that, theoretically, it is fresher at every step, and from practical experience that it always brings one to some track that is fresh.

How often I have wished for a perfect means of transferring these wild-life tales to paper, or otherwise making a permanent collection. My earliest attempts were in free-hand drawing, which answers, but has this great disadvantage — it is a translation, a record discolored by an intervening personality, and the value of the result is likely to be limited by one's own knowledge at the time.

Casting in plaster was another means attempted; but not one track in ten thousand is fit to cast. Nearly all are blemished and imperfect in some way, and the most abundant — those in

snow — cannot be cast at all.

Then I tried spreading plastic wax where the beasts would walk on it, in pathways or before dens. How they did scoff! The simplest ground-squirrel knew too much to venture on my waxen snare; around it, or if hemmed in, over it, with a mighty

bound they went; but never a track did I so secure.

Photography naturally suggested itself, but the difficulties proved as great as unexpected, almost as great as in casting. Not one track in one thousand is fit to photograph; the essential details are almost always left out. You must have open sunlight, and even when the weather is perfect there are practically but two times each day when it is possible — in mid-morning and mid-afternoon, when the sun is high enough for clear photographs and low enough to cast a shadow in the faint track.

The Coon That Showed Me How

Then a new method was suggested in an unexpected way. A friend of mine had a pet coon which he kept in a cage in his bachelor quarters uptown. One day, during my friend's

absence the coon got loose and set about a series of long-deferred exploring expeditions, beginning with the bachelor's bedroom. The first promising object was a writing-desk. Mounting by a chair the coon examined several uninteresting books and papers, and then noticed higher up a large stone bottle. He had several times found pleasurable stuff in bottles, so he went for it. The cork was lightly in and easily disposed of, but the smell was far from inviting, for it was merely a quart of ink. Determined to leave no stone unturned, however, the coon upset the ink to taste and try. Alas! it tasted even worse than it smelt; it was an utter failure as a beverage.

And the coon, pushing it contemptuously away, turned to a pile of fine hand-made, deckle-edge, heraldry note-paper the pride of my friend's heart — and when he raised his inky little paws there were left on the paper some beautiful black prints. This was a new idea: the coon tried it again and again. But the ink held out longer than the paper, so that the furclad painter worked over sundry books, and the adjoining walls, while the ink, dribbling over everything, formed a great pool below the desk. Something attracted the artist's attention, causing him to jump down. He landed in the pool of ink, making it splash in all directions; some of the black splotches reached the white counterpane of the bachelor's bed. Another happy idea: the coon now leaped on the bed, racing around as long as the ink on his feet gave results. As he paused to rest, or perhaps to see if any places had been neglected, the door opened, and in came the landlady. The scene which followed was too painful for description; no one present enjoyed it. My friend was sent for to come and take his coon out of there forever. He came and took him away, I suppose "forever." He had only one other place for him — his office, and there it was I made the animal's acquaintance and heard of his exploit — an ink and paper, if not a literary, affair.

This gave me the hint I needed at the Zoo, a plan to make an authentic record of animal tracks. Armed with printer's ink and paper rolls I set about gathering a dictionary collection

of imprints.

After many failures and much experiment, better methods were devised. A number of improvements were made by my wife; one was the substitution of black paint for printer's ink, as the latter dries too quickly; another was the padding of the paper, which should be light and soft for very light animals, and stronger and harder for the heavy. Printing from a mouse, for example, is much like printing a delicate

etching; ink, paper, dampness, etc., must be exactly right, and furthermore, you have this handicap — you cannot regulate the pressure. This is, of course, strictly a Zoo method. All attempts to secure black prints from wild animals have been total failures. The paper, the smell of paint, etc., are enough to keep the wild things away.

In the Zoo we spread the black pad and the white paper in a narrow, temporary lane, and one by one drove, or tried to drive, the captives over them, securing a series of tracks that are life-size, properly spaced, absolutely authentic, and capable of yielding more facts as the observer learns more about the

subject.

As related here, all this sounds quite easy. But no one has any idea how cross, crooked, and contrary a creature can be, until he wishes it to repeat for him some ordinary things that it has hitherto done hourly. Some of them balked at the paint, some at the paper, some made a leap to clear all, and thereby wrecked the entire apparatus. Some would begin very well, but rush back when half-way over, so as to destroy the print already made, and in most cases the calmest, steadiest, tamest beasts became utterly wild, erratic, and unmanageable when approached with tracklogical intent.

Trying It on the Cat

Even domestic animals are difficult. A tame cat that was highly trained to do anything a cat could do, was selected as promising for a black-track study, and her owner's two boys volunteered to get all the cat tracks I needed. They put down a long roll of paper in a hall, painted pussy's feet black, and proceeded to chase her up and down. Her docility vanished under the strain. She raced madly about, leaving long, useless splashes of black; then, leaping to a fanlight, she escaped upstairs to take refuge among the snowy draperies. After which the boys' troubles began.

Drawing is Mostly Used

These, however, are mere by-accidents and illustrate the many practical difficulties. After these had been conquered with patience and ingenuity, there could be no doubt of the value of the prints. They are the best of records for size, spacing, and detail, but fail in giving incidents of wild life, or the landscape surroundings. The drawings, as already seen, are best for a long series and for faint features; in fact, the

drawings alone can give everything you can perceive; but they fail in authentic size and detail.

Photography has this great advantage — it gives the surroundings, the essential landscape and setting, and, therefore, the local reason for any changes of action on the part of the animal; also the æsthetic beauties of its records are unique, and will help to keep the method in a high place.

Thus each of the three means may be successful in a different way, and the best, most nearly perfect alphabet of the woods, would include all three, and consist of a drawing, a pedoscript, and a photograph of each track, and a trail; i. e., a single footorint, and the long series of each animal.

My practice has been to use all whenever I could, but still I find free-hand drawing is the one of the most practical application. When I get a photograph I treasure it as an adjunct to the

sketch.

A Story of the Trail

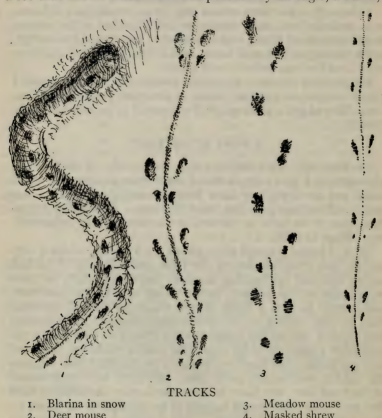
To illustrate the relative value, as records, of sketch and photograph, I give a track that I drew from nature, but which could not at any place have been photographed. This was made in February 15, 1885, near Toronto. It is really a condensation of the facts, as the trail is shortened where uninterest-

ng. Page 215, No. 2.

At A, I found a round place about 5 x 8 inches, where a cotcontail had crouched during the light snowfall. At B he had eaped out and sat looking around; the small prints in front were made by his forefeet, the two long ones by his hind feet, and farther back is a little dimple made by the tail, showing that he was sitting on it. Something alarmed him, causing him to dart out at full speed toward C and D, and now a remarkable change is to be seen: the marks made by the front eet are behind the large marks made by the hind feet, because the rabbit overreaches each time; the hind feet track ahead of the front feet; the faster he goes, the farther ahead those hind eet get; and what would happen if he multiplied his speed by ten, I really cannot imagine. This overreach of the hind feet takes place in most bounding animals.

Now the cottontail began a series of the most extraordinary eaps and dodgings (D, E, F,) as though trying to escape from some enemy. But what enemy? There were no other tracks. I began to think that the rabbit was crazy — was flying from an maginary foe — that possibly I was on the trail of a March hare. But at G I found for the first time some spots of blood.

This told me that the rabbit was in real danger but gave no clue to its source. I wondered if a weasel were clinging to its neck. A few yards farther, at H, I found more blood. Twenty vards more, at I, for the first time on each side of the rabbit trail, were the obvious marks of a pair of broad, strong wings. Oho! now I knew the mystery of the cottontail running from a foe that left no track. He was pursued by an eagle, a hawk,



Masked shrew

or an owl. A few yards farther and I found the remains (J) of the cottontail partly devoured. This put the eagle out of the question; an eagle would have carried the rabbit off boldly. A hawk or an owl then was the assassin. I looked for something to decide which, and close by the remains found the peculiar two-paired track of an owl. A hawk's track would have been as \vec{K} , while the owl nearly always sets its feet in the ground

with two toes forward and two toes back. But which owl? There were at least three in the valley that might be blamed. looked for more proof and got it on the near-by sapling — one mall feather, downy, as are all owl feathers, and bearing hree broad bars, telling me plainly that a barred owl had been here lately, and that, therefore, he was almost certainly the layer of the cottontail. As I busied myself making notes, what should come flying up the valley but the owl himself — eack to the very place of the crime, intent on completing his neal no doubt. He alighted on a branch ten feet above my lead and just over the rabbit remains, and sat there muttering in his throat.

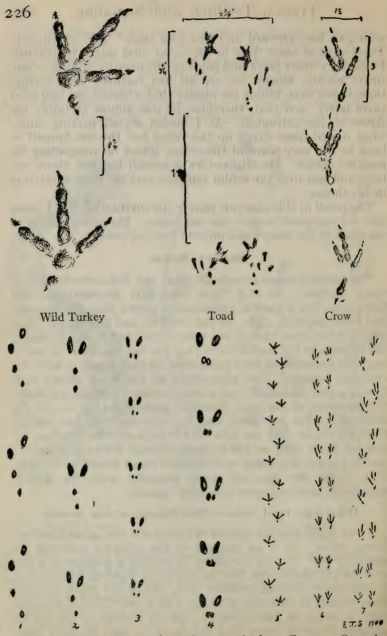
The proof in this case was purely circum stantial, but I think hat we can come to only one conclusion; that the evidence of he track in the snow was complete and convincing.

Meadow Mouse

The meadow mouse autograph (page 202) illustrates the blackrack method. At first these dots look inconsequent and ortuitous, but a careful examination shows that the creature ad four toes with claws on the forefeet, and five on the hind, which is evidence, though not conclusive, that it was a rodent; he absence of tail marks shows that the tail was short or wantng; the tubercles on each palm show to what group of mice the reature belongs. The alternation of the track shows that was a ground-animal, not a tree-climber; the spacing shows he shortness of the legs; their size determines the size of the reature. Thus we come near to reconstructing the animal rom its tracks, and see how by the help of these studies, we an get much light on the by-gone animals whose only monunents are tracks in the sedimentary rocks about us - rocks hat, when they received these imprints, were the muddy hargin of these long-gone creatures' haunts.

What the Trail Gives - The Secrets of the Woods

There is yet another feature of trail study that gives it exceponal value — it is an account of the creature pursuing its rdinary life. If you succeeded in getting a glimpse of a fox r a hare in the woods, the chances are a hundred to one that was aware of your presence first. They are much cleverer an we are at this sort of thing, and if they do not actually ght or sense us, they observe, and are warned by the action is some other creature that did sense us, and so cease their ccupations to steal away or hide. But the snow story will

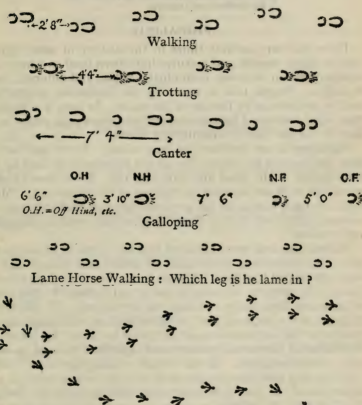


1. Jack rabbit 2. Cottontail 3. Gray squirrel 4. Coon 5. Groundbird, such as quail 6. Tree-bird 7. A bird living partly in tree, partly on ground

cell of the life that the animal ordinarily leads — its method of searching for food, its kind of food, the help it gets from its riends, or sometimes from its rivals — and thus offers an insight nto its home ways that is scarcely to be attained in any other

Horses' Tracks

N. B.—The large wacks represent the hind feet.



D.F.

) E

These are the tracks of two birds on the ground. One lives generally on the ground, the other in bushes and trees. Which track belongs to which bird?

(From Sir Robert Baden-Powell's book.)

ray. The trailer has the key to a new storehouse of nature's ecrets, another of the Sybilline books is opened to his view; is fairy godmother has indeed conferred on him a wonderful

gift in opening his eyes to the foot-writing of the trail. It is like giving sight to the blind man, like the rolling away of fogs from a mountain view, and the trailer comes closer than others to the heart of the woods.

> Dowered with a precious power is he, He drinks where others sipped, And wild things write their lives for him In endless manuscript.

SIGNALING

From the very earliest times in the history of man, signals such as signs, sounds, and gestures have been used as a means of communication between individuals, tribes, and different communities. People talk as much by the expression of the face and by gestures as by the use of the voice. In fact, it is thought that signs were used for communication before man really knew how to use his voice in articulating words.

Signaling is not confined to man alone. Every one knows how the horse or the dog or the cat can express its feelings by the movements of the head and ears and tail. Even insects communicate with one another by the use of their antennæ. Monkeys are most human in the gestures they use, and they seem to communicate with one another by grunt-like sounds and facial

expressions.

As man became more civilized and the scope of his language grew, the expression of thought by articulated sounds and by signs developed together. Also as man attempted to picture his thought by gesture, he came to use actual pictures for portrayal of the same idea, and so writing was developed. All the hieroglyphics of the ancients, and the other picture writings of savage people are the outcome of man's attempt to convey his meanings by the use of pictures of gestures and signs that he used in ordinary communication. As the use of writing developed, these pictures and gestures became more and more conventional and abbreviated, so that it is sometimes hard to trace the connection between the original meaning or picture of the thought and the later development of its writing symbol.

The sign language as used by the Indians in America gives us the best example of how such communications can be carried on. Although each tribe developed its own dialect or difference in articulated words, the Indians from the North to the South could communicate with one another by means of sign language. This inter-tribal gesture of communication was known to all the Indians of the Plains Tribes from Canada to the Mexican Border. In many respects it forms the counterpart of the Indians' pictograph system as displayed in their buck-skin paintings or birch-bark records.

Indian Signs and Blazes

Shaking a blanket: I want to talk to you. Hold up a tree-branch: I want to make peace. Hold up a weapon, means war: I am ready to fight.

Hold up a pole horizontally with hands on it: I have found something.



This is good water.



Good water not far in this direction.



A long way to good water, go in direction of arrow.



We camped here because one of us was sick.



War or trouble about.



Peace.



Road to be followed.



Letter hidden three paces from here in the direction



This path not to be followed.

0

"I have gone home."

Early Military Signaling

Signals for use in war developed at a very early time. Tribes and bands of men found it necessary to communicate with one another beyond the limits of the voice, and there grew up for

that purpose a system of pantomimic signs, — with the hands and body for short distances; by signal fires, smokes, a pre-arranged display of shields, spears, flags, and the like for longer distances. At an early date the necessity for systematic codes of military signals became apparent, and it is surprising to note the perfection attained by the ancients in the development of the theory and the use of signals. The first authoritative record of a signal code is given in the articles of Polybius, about 260 B. C.

Conventional Signals

A great number of signals have come down to us from those used by the Pioneer scouts in their communication with the Indians or with one another, or from other sources in American life. Many of these, added to some others from other countries or peoples, have become conventionalized in their general meaning, and are used in many places and for many purposes. A few of the best known and most suitable for scouting have been worked over for use in scout activities.

Whistle Signals

One long blast means "Silence," "Attention," "Look out for my next signal." Also used in approaching a station.
 Two short blasts mean "All right."

3. A succession of long, slow blasts means "Go out," "Get farther away," or "Advance," "Extend," "Scatter."

4. A succession of short, sharp blasts means "Rally," "Come

together," "Close in."

- Three short blasts followed by one long one from the scout master calls up the patrol leaders — i. e., "Leaders, come here."
- Three long blasts mean "Danger," "Alarm," "Look
- 7. A succession of alternating long and sharp blasts means "Mess call," "Grub."

Any whistle signal should be instantly obeyed at the double as fast as you can - no matter what other job you may be doing at the time.

Hand or Flag Signals

In making the following signals, the scout can use either his

hand or a patrol flag, signal flag, staff, or stick.

The hand waved several times across the face from side to side, or the flag waved horizontally from side to side opposite the face, means "No," "Never mind," "As you were." The hand or flag held high, and waved as though pushing forward, at full extent of the arm means "Extend," "Go farther out," "Scatter."

The hand or flag held high, and waved rapidly from side to side, at full extent of the arm means "Close in," "Rally,"

"Come here," "Danger."

The hand or flag pointing in any direction means "Go in that direction."

Clenched hand or flag jumped rapidly up and down several times means, "Hurry," "Run."

The movement, pushing or beckoning, indicates whether "Hurry here" or "Hurry there."

Hand (or flag) held straight up over head, palm forward,

means "Stop," "Halt."

When a leader is shouting an order or message to a scout who is some way off, the scout, if he hears what is being said, should hold up his hand level with his head all the time. If he cannot hear, he should stand still, making no sign. The leader will then repeat louder, or beckon to the scout to come in nearer.

Staff Signals

The following signals are made by a scout with his staff when he is sent out to reconnoiter within sight of his patrol, and they have the following meaning:

Staff held up horizontally, that is, level, with both hands

above the head, means, "I have found."

The same, but with staff moved up and down slowly, means, "I have found, but a long way off."

The same, staff moved up and down rapidly, means, "I

have found, and close by."

The staff held straight up over the head means, "Nothing in sight."

Code Signaling

Modern signaling is based almost entirely on the code system, and includes both military signaling and telegraphy. The term military signaling usually applies to the art of transmitting intelligence by visual signaling and is carried on by means of such codes as the International or Continental, Semaphore, Morse, etc. Telegraphy applies to the communication of messages by the electric current, and employs for this purpose the International or Morse or American Morse codes, or some form of secret code.

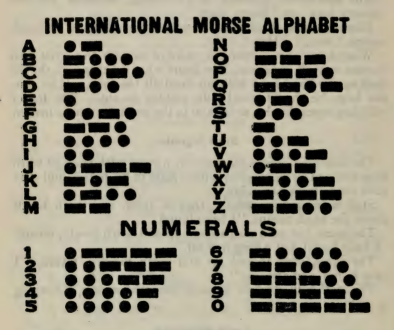
The Official Scout Codes

The official codes as prescribed by the scout requirements are the International or Continental Morse and the Semaphore.

The Semaphore, because of its quicker action at short range, should be learned by scouts, not to the exclusion of the

International Code, but in addition thereto.

The International Morse is known also as the Continental and General Service Code. It is the code used in wireless transmission, both commercially and in the Government service.



It is transmitted by radio telegraphy, by sound signals, or

visually by lights or signal flags.

The American Morse code is included, and suggested for the use of all scouts, because of its use in general telegraphy work in all commercial lines. It is not used any longer as a code for visual signaling.

The Meyer code, at one time in general use, has been entirely eliminated for general service work for visual signaling, and has

therefore not been included in the Handbook.

Elementary signaling is called for in Test No. 3 of the second-

class requirements. This means a knowledge of the theory of signaling, how to hold the flag or torch, what the letters of the alphabet, numerals, are, and what the conventional signals mean. In other words a second-class scout should be able to send a message with the assistance of a code card and, if necessary, some one to call the letters to him.

Conventional Signals

End of a word	iront
End of a sentence	front front
End of a message	front front front
Signature follows	sig front
Error	
Acknowledgment (or) I understand .	
Cease signaling	,
Repeat after (word)	C C front A front (word)
Repeat last word	
Repeat last message :	
Move a little to the right	R R front
Move a little to the left	L L front
Move a little to the left Move a little uphill	U U front
Move a little downhill	D D front
Signal faster	F F front
Another message	A H R front
Wait a moment	A S front
Message received	R D front

For first-class requirement, the scout should be able to send or receive a message at the rate of sixteen words per minute, to know and understand the conventional signals, use of numerals, etc.; so that if called upon in an emergency he could send a message and be sure to get it through.

In reading it is important that the scout keep his attention fixed on the distant stations. There should be at least two scouts on each station, one to read or send and one to record or

call off.

Signal Practice

One of the best ways to practice signaling for second class and first class is to have the troop count fours, then the odd numbers step two or three paces to the front, and all face half right to follow the best versed scout who acts as guide and is placed three paces in front.

The patrol can now wave the alphabet in unison as called for etter by letter, or in rotation: this makes a very pretty sight or exhibition if well done. With a larger number distance can

be taken in the front, No. 1-2-3-4 men stepping off to-

gether at two pace intervals.

It is interesting and stimulating after the alphabet is once learned, to try the different methods by which signals may be exchanged.

To Signal with Flag or Torch

To use the torch or hand lantern, a footlight must be employed as a point of reference to the motion. The lantern is more conveniently swung out upward to the right of the footlight for a dot, to the left for a dash, and raised vertically for front.

There is but one position and three motions.

The position is with the flag or other appliance held vertically, the signalman facing squarely toward the station with which it is desired to communicate.

The first motion, the dot, is to the right of the sender and will embrace an arc of 90 degrees, starting with the vertical and returning to it, and will be made in a plane at right angle to the line connecting the two stations.

The second motion, the dash, is a similar motion to the left

of the sender.

The third motion ("front") is downward, directly in front of the sender, and instantly returned upward to the first position.

To break or stop the signals from the sending station, make with the flag or other signal N M front continuously.

To Send a Message

To call a station signal its letter until acknowledged, at intervals giving the call or signal of the calling station; if the call letter be not known, wave flag until acknowledged. To acknowledge a call, signal "I understand," followed by the call letter of acknowledging station.

Make a slight pause after each letter and also after "front." If the sender discovers that he has made an error he should make A A front, after which he begins the word in which the error

occurred.

To start the sending station, signal C C front A front followed by the last word correctly received. The sender will then resume his message, beginning with the word indicated by the receiver.

Each word, abbreviation, or conventional signal is followed by front.

Night Signaling

Try night signaling, using an old broom or bunch of oiled rags for a torch, or an ordinary hand lantern. To use a stationary light, a lantern or Baldwin Lamp, the hat or a piece of paper may be passed back and forth in front of the light. A shutter of two or more pieces worked with a spring or rubber band to close it, and a button or key lever to open it, is much better and can be readily constructed. Use a short flash for a dot, and always a steady flash for a dash.

Whistle Signaling

The scout whistle is a most satisfactory method of signaling in the woods for short distances, and is easily carried. In using the whistle use one short blast for the dot, and one long blast for the dash.

Position for Signaling with the Flag

Place the left hand at the butt, and the right hand from six to eight inches above. The left foot should be carried ten inches to the left. Allow the flag to lean a little to the front to clear it from the staff.

In swinging, make an easy rhythmical motion, the staff a little ahead of the flag and always a little into the wind, if any, in a figure "S." This is the axis of motion if the staff should be between the two hands.

General Instructions

To lessen liability of error, numerals which occur in the body of a message should be spelled out in full.

In receiving a message the scout taking the message should call out each letter as received, and not wait for the completion of the word.

To acknowledge the receipt of a message, signal "RD front," with the flag, torch, or hand lantern, or "RD" with flash signals, followed by the personal signal of the scout receiving the message.

In receiving messages nothing should be taken for granted, and nothing considered as seen until it has been positively and clearly in view. Do not anticipate what will follow from signals already given. Watch the communicating station until the last signals are made, and be very certain that the signal for the end of the message has been given.

To select a visual signal station, choose a point perfectly in

view of the communicating station; fix the exact position in which the flagman is to stand, and so arrange, if possible, that when viewed from the communicating station he will have behind him a background of the same color for every position in which the signals may be shown.

If a signal station asks another to move its station either to the right or left so that its signal will be more distinct, each station will see that a signalman holds a flag or lighted torch above his head. The station asking for the change will lower its flag immediately upon the distant station arriving at a position with a good background.

Scouts in signaling will examine, from time to time, every prominent point within signal distance to see if communication

is attempted therefrom.

Determination of Background Color

The color of the background of a station is that color against which the signals appear to be displayed when viewed from the distant station. Having chosen a point entirely in view of the station or stations to be communicated with, and having fixed the exact location of the signaler, the color of the background should be determined as carefully as possible. If the elevation of the distant station is without doubt greater than that of the home station, it is safe to assume that the color of the background will be that of the objects directly around and behind it. On the other hand, if the distant station occupies a lower position, a sky exposure will result. In locating stations it is very difficult, if not impossible, to determine the color of the background as viewed from the distant station when the stations are approximately on the same level. This can only be done by proceeding in front of the home station and taking such a position that it can be viewed with the eye on the line of sight between the stations.

Formation of Signals

Make signals with regularity; do not send one word rapidly, the next slowly; adopt such a rate of speed as can be read by the distant signaler without causing him to "break" frequently. Make a distinct pause between letters. It is time gained to do so; it is a loss of time and an annoyance to run letters together. When signals are being made with a flag, a fraction of a second will be ample. The motion, in using the flag, should be to display in the lateral waves the whole surface of the flag toward the point of observation.

Things to Remember

The scout should so memorize the alphabet that no letter combination will require thought to determine its meaning.

Rapidity is secondary to accuracy. Every letter should be

made distinct and with an easy rhythm.

Number 9 is the danger signal on land equivalent to S. O. S. at sea with the wireless. These, with the National Flag upside down, are known as distress signals universally, and should be used only in times of great danger.

A moving object is always easier to see than a stationary one.

This is why the flag is moved in calling station.

Get so far away that it is not possible to call back and forth,

or run easily. Send real messages of ten letters or more.

Never pass between scout signaling and station while he is signaling. Don't talk to scout reading.

The Semaphore Signal Code

The scout may learn the correct angles at which to hold the flags from the diagram. The easiest method of learning the alphabet is by grouping the various letters together as follows:

For all letters from A to G, one arm only is used, making a quarter of a circle for each letter in succession, the right arm for A, B, C, D, and the left arm for E, F, G.

The letters from H to N (except J) — one arm stands at A while the other moves round the circle for the other

letters.

For P to S, the right arm stands at B — the left arm moves

round as before.

For T, U, and Y the right arm stands at C, the left moving to the next point of the circle successively. For J and V the right arm stands at position for letter D, the left arm only being moved.

Numbers which occur in the body of a message must be

spelled out in full.

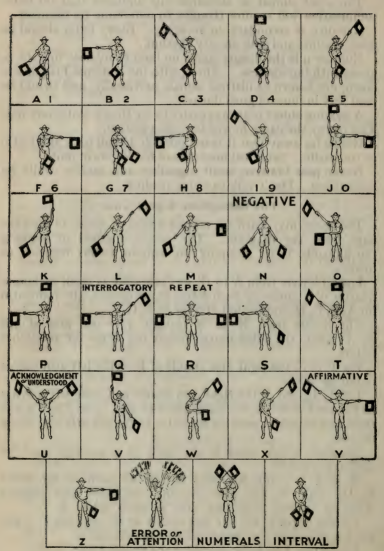
W and X—the left arm stands at position for letter E, the right in this case crossing the body and moving down 45 degrees from left arm to show letter X.

For the letter Z, the left arm stands at the position F — the

right arm crosses the breast taking the position G.

The letters A to J also stand for the figures 1 to 0.

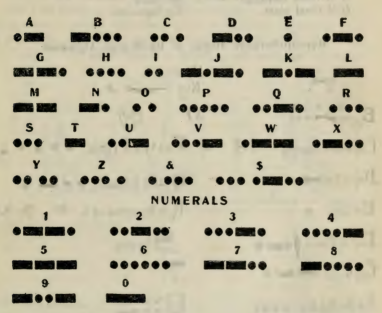
The sender must always face the station to which he is sending. On a word failing to make sense, the writer down will say, "no," when the reader will at once stop the sending station



The Semaphore Signal Code

by raising both arms horizontally to their full extent (letter R). This demand for repetition the sending station will acknowledge by making U. The signaler receiving the message will then send the last word he has read correctly, upon which the sender will continue the message from that word.

The American Morse Telegraph Alphabet



Punctuation

Comma, Semicolon, Si Colon, Ko Period, Colon, Ko Quotation, Quotat

Parenthesis, Pn Brackets, Bn Dollar mark, Sx Dash, Dx Hyphen, Hx Underline, Ux

Signals

- 4. Start me.
- 5. Have you anything for me?
- Train order give away.
 Do you understand?
- 25. Busy.
- 30. Circuit closed (or closed station).
- 73. Accept compliments.
- 02. Deliver (ed).

Abbreviations

Ahr-Another.
Ans-Answer.
Ck-Check.
Col-Collect.
D H-Dead head.
G A-Go ahead.
G E-Good evening.
G M-Good morning.
G N-Good night.

G. R.-Government rate.
N. M-No more.
Min-Wait a moment.
O B-Official business.
O K-All right.
Opr-Operator.
Pd-Paid.
Qk-Quick.
Sig-Signature.

Rememberable Morse or Re=Morse Alphabet

4.	Nimble		
	Nig *		
Blunder Bang Bang	0		
Couriers couring of the	Pussy's Prints • • • •		
Dog & Den = = =	Quails & toast ## - *		
Eyelana •	Ris Reverse of C * **		
Frogs in France	Stones		
Gay Goals - +			
Hop Hop Hop Hop	U v beast		
I; or	Vv-v-very		
J jim; jam;	Wolf of Waggons		
Kids Kapering	X nen s s		
Lance -	Y Ya Ya		
M ma ma	Z 208		
&cis Z backward			

By this method it is possible to learn the Morse alphabet in less than an hour

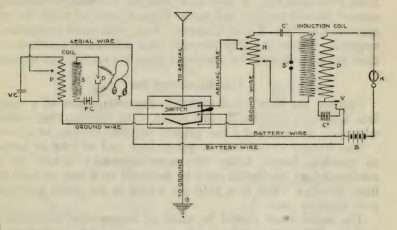
WIRELESS TELEGRAPHY

The Boy Scout Wireless Club Y. M. C. A., Newark, N. J.

The following directions are given for a wireless apparatus for stationary use in the home or at the meeting place of each patrol.

We will consider the receiving apparatus first:

The first thing to do is to build an aerial. First find out how long your location will allow you to build it, and how high. It ought to be at least 50 to 60 feet high, and about 70 to 100 feet long. The main point in building an aerial is to have it



well insulated from the ground, and all connections in wire perfectly solid. It is advisable to solder every connection and to make your aerial strong as it has a great deal to do with the working qualities of the station.

After this is completed, the inside work on instruments should begin.

1. A pair of watch-case receivers having a resistance of 1000 ohms each, manufactured by a reliable firm.

2. A loose coupler tuning coil of about 800 meters.

3. A crystal or mineral detector of which there are several on the market.

4. A variable condenser of about 5–10 plates.

5. A fixed condenser so arranged that its capacity can be changed if desired.

With these instruments the receiving set is complete, so we next take up the sending apparatus.

A two-inch induction coil.

2. A heavy spark gap (zinc preferable)
3. One wireless key with heavy contacts.

4. A plate condenser which can be easily made by any scout. Good glass is the main point.

5. A triple pole, double throw aerial switch. (Can be made by scouts.)

Now you have everything necessary to go ahead and assemble your station. The next thing is to connect them up.

Above is a diagram which will make a good station for a scout although it is not the only way to connect up the apparatus, as the scout will find out by experience. This station, if the aero is of the proper height, is capable of sending messages from 8 to 10 miles. Every scout desiring to operate a sending station should inquire and make himself familiar with the requirements of the Act of Congress, 1912, and other regulations requiring license for this purpose, and remember particularly that the wave-length for amateurs must not exceed 200 meters.

The Receiving Set

Perhaps the most fundamentally important part of a wireless telegraph station is the aerial. Its construction varies with each station, but a few general suggestions may be of use.

The builder should aim to get as high and as long an aerial as possible, height being the more important factor. In a stationary set the aerial may be fastened to a tree or pole or high building while in a field set a tree or an easily portable pole must be used.

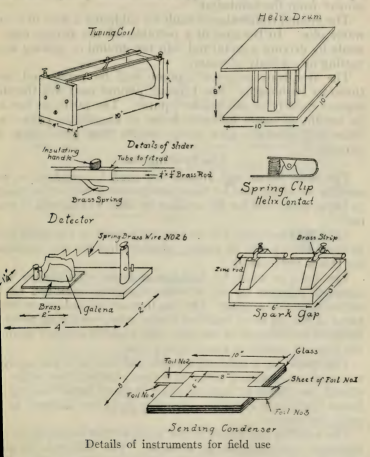
The aerial itself should be made of copper wire and should be hung between spreaders as long as convenient, and insulated from them by two porcelain insulators in series at each end.

The experimenter should see that his leading-in wire is placed conveniently and comes in contact with the walls, etc., as little as possi'ble. All points of contact must be well insulated with glass, porcelain, or hard rubber.

The tuning coil is very simple in construction. A cardboard tube about three inches in diameter is mounted between two square heads. This tube is wound with No. 24 insulated copper wire and very well shellacked to avoid loosen-

ing of the wire.

Two pieces of one-quarter inch square brass rod, to be fastened between the heads, are secured, and a slider, as shown in drawing, is made. The rods are fastened on the heads and the insulation in the path of the slides is then well scraped off. Binding posts are then fastened to rods and coil ends. The detector, although the most important of the instruents, is perhaps the simplest. It is constructed of a hardwood use with a small brass plate fastened on by means of a binding lost. On the other end of the base is fastened a double binding post which holds a brass spring, as in the drawing. On the lod of this spring is fastened a copper point made by winding a



v inches of No. 36 or 40 wire on it and allowing about three teenths of an inch to project. This completes the detector, t for use in this instrument, lead sulphide or Galena crystals ist be secured.

The condenser is made of two pieces of tin-foil, four by ten, I three pieces of waxed paper a little larger than the foil.

A piece of wire is twisted into the end of each piece of foil, and then one sheet of foil is laid on a sheet of paper. This is then covered by another sheet of paper upon which is laid the second sheet of foil. On top of this is laid the third sheet of paper, and the whole is folded into a convenient bundle. The sheets of foil must be well insulated from each other and the wires must project from the condenser.

The ground connection is made by soldering a wire to a coldwater pipe. In the case of a portable set the ground may be made by driving a metal rod into the ground or sinking metal

netting into a body of water.

The telephone receivers cannot well be made and must therefore be bought. The type of 'phones used will therefore depend entirely on the builder's purse. The entire set can also be bought in many different forms at reasonable prices, and these will generally give better results than home-made apparatus.

The Sending Set

The same aerial and ground are used for sending as were used for receiving, and for the experimenter it will be far cheaper to buy a spark coil for his sending set than to attempt to make one.

For a field set there will be very little need of a sending helix, as close tuning will be hardly possible; but for the stationary

set this is very useful.

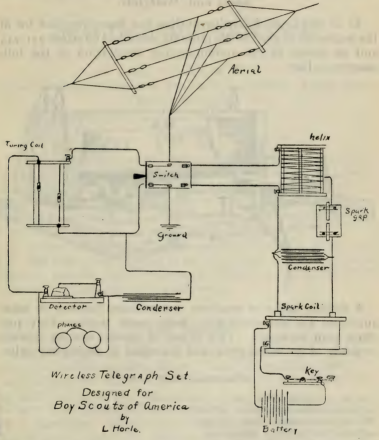
The helix is made by building a drum with square heads fastened together by six or eight uprights, arranged on the circumference of a circle. On this then are wound ten or twelve turns of No. 10 or 12 brass or copper wire. Binding posts are fastened to the ends of the wire and variable contact made on the turns by means of metal spring clips.

The spark gap is made of a hardwood base with two uprights to which are fastened strips of brass. Under these strips are placed two pieces of battery zincs so as to make the gap between their ends variable. Binding posts are fastened to the

strips for contact.

The sending condenser is the same as the receiving in construction, but different in material. The dielectric is glass, while the conducting surfaces are tin-foil, arranged in a pile of alternate sheets of glass and foil. The foil is shaped as in drawing and alternate sheets have their lugs projecting on opposite sides, all lugs on same side being connected together. For a one-inch coil but a few of these plates are needed, but for higher power a greater number are necessary.

All that now remains is the setting up of the instruments. They are arranged as in the drawing, a double-point, double-throw switch being used to switch from sending to receiving. Referring to the double-throw switch between the aerial and receiving and sending circuits, a modification may be made by which the aerial is connected to ground direct



during thunder storms or excessive static so as to protect the

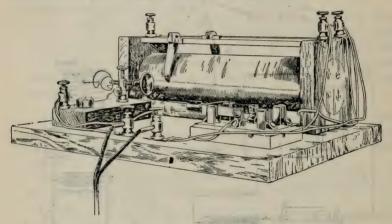
apparatus from lightning.

After having connected up the receiving instruments, the receiver is placed at the ear, and the point of the detector placed on the various parts of the mineral until the signals are heard clearly. Then the tuning coil is adjusted until the signals are loudest.

The sending apparatus is set up, the key and batteries having been bought or made, and used to call some other station. The clip is put on various turns of the helix until the other station signals that the signals are loudest. The station is then ready for actual operation.

Costs and Materials

As to costs, the following outline has been compiled for all the materials as used in the radio set described on pages 241-244, and as shown in the accompanying illustration of the fully constructed set.



A definite make of receivers is mentioned because so many amateurs are unsuccessful in radio work because they purchase poor receivers. This brand of 'phones are far superior to many of the same price, and the equal of almost any other.

Materials Cost List

I fb. No. 20 copper (DCC) wire. (Tuning coil) 12 porcelain cleat insulators. (Aerial) 1 fb. No. 14 aluminum wire. (Aerial) 1 double binding post. (Detector) 10 single binding posts Old brass 2 ft. ½-inch square brass rod. (Tuning coil) Tin-foil. (Condenser)	.48
Total (for material)	\$2.69
Cost of complete receiving set	\$7.69

CHAPTER V

HEALTH AND ENDURANCE

George J. Fisher, M. D.
Secretary, Physical Department International Committee Young Men's
Christian Association

Fitness

Two things greatly affect the conditions under which a boy lives in these days. One is that he lives indoors for the greater part of the time, and the other is that he must attend school, which is pretty largely a matter of sitting still. Two things, therefore, are needs of every boy: outdoor experience and physical activity.

To secure endurance, physical power, physical courage, and skill, the first thing needful is to take stock of one's physical make-up, put the body in the best possible condition for doing

its work and then keep it in good order.

Proper Carriage

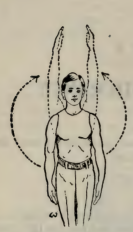
Walk with head up and chest raised is a good slogan for a boy scout who desires an erect figure. One can scarcely think of a round-shouldered scout. Yet there are such among the boys who desire to be scouts.

There is no particular exercise that a boy can take to cure round shoulders. The thing to remember is that all exercise that is taken should be done in the erect position, then the muscles will hold the body there.

An erect body means a deeper chest, room for the important organs to work and thus affords them the best chance to

act.

A few setting-up exercises each day in the erect position beore breakfast will help greatly to get this result.



Exercise 1

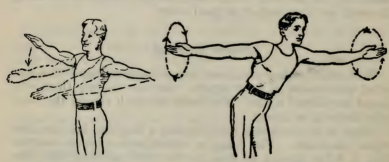
Position: Heels together, arms down and at sides, palms in.

Movement: Swing arms sideways, upward to vertical, and return.



Exercise 2

Same as Exercise 1, except that arms are swung forward, upward to vertical.



Exercise 3

Position: Arms extended to side horizontal.

Movement: Swing forward and return.

(Emphasis upon backward movement.)

Exercise 4

Position: Arms at side, horizontal, back slightly arched.

Movement: Circle arms backward.

Setting-up Exercises



Exercise 5

Position: Forearms flexed at side of chest.

Movement: Thrust arms forward and return.



Exercise 6

Position: Arms at front, horizontal, forearms flexed, fingers on shoulders.

Movement: Swing backward to side, horizontal in position.



Exercise 7

Position: Same as Exercise 6.

Movement: Swing lownward, forward, pringing arms beyond sides of body.
Rise on toes with end of backward swing.



Exercise 8a

Position: Arms at vertical, thumbs locked, head fixed between arms.



Exercise 86

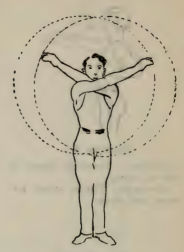
Movement: Bend forward as far as possible, without bending knees, and return.

Setting-up Exercises



Exercise 9a

Position: Arms at vertical. Repeat exercise 8b.



Exercise 9b

Movement: Arm circles, downward, inward, across chest. verse the movement.



Exercise 10

Position: Hands on hips.

Movement: Forward bend.



Exercise 11

Exercise 10.

Position: Same as Movement: Backward bend.



Exercise 12

Position: Same as Exercise 10.

Movement: Sideward bend, right and left.

Setting-up Exercises



Position: Same as Exercise 10.

Movement: Rotate ody at waist.



Exercise 14

Position: Same as
Exercise 10.

Movement: Raise
high on toes.
(Hold shoulders
back firmly.)

Setting-up Exercises



Exercise 15

Position: Same as Exercise 10.

Movement: Full knee bend.

Growth

The chief business of a boy is to grow. He may have other ffairs, but this is his chief concern. He should, therefore, ave a few simple rules for living and make them a part of his aily life.

Outdoor Exercises

Each day should have its outdoor exercises. Walking is splendid form of exercise. Walk to school or business: don't de unless absolutely necessary because of unusual distance. Valk with a good, swinging stride with chest well up and spine airly straight. Slow running across country is great; it lacks rain and yet affords splendid stimulation to heart and lungs. ross-country running and hiking should be favorite sport for out patrols and troops. A boy ought to have at least two ours of sport daily in some good, vigorous game, such as baseall or tennis, and, if he can possibly afford it, at least two eriods a week, of an hour each, in a gymnasium, where he can ceive guidance in body building. Boys under sixteen should void exercise of strain, such as weight lifting, or sprint running ver one hundred yards, or long-distance racing. They should ave careful guidance in all gymnastic work. Work on appatus may prove harmful unless of the right sort. The horse

and parallel bars should be used largely to jump over rather than perform upon. Exercises demanding a sustained support of the body with the arms are not helpful, but may be harmful. The chief activity should be of the legs, to strengthen heart and lungs. A boy should be careful not to overdo. In his excitement to win in a contest he is likely to do this unless cautioned. A boy should never try to reduce his weight. Now that there are weight classes in sports for boys there is a temptation to do this and it may prove very serious. Severe training for athletics should be avoided. Boys at this age should not play vigorous indoor games like basket ball for longer than two ten-minute halves, and should not play at all where the air is foul. All training should be in moderation.

Physical Examinations

Every boy ought to have, as he takes up his boy scout work, a thorough physical examination. Some physician who is interested in boys will be willing to act as examiner for a patrol or troop. A boy should know the condition of his heart and lungs before entering any contest. If he has any defects in his breathing apparatus — nose, throat, or lungs, these should be attended to or they will seriously interfere with his endurance tests.

Baths

Besides exercises a boy should have simple, workable rules for living. A boy ought to take a good soap bath at least twice a week and always after he has played a hard game or performed work of a nature that has caused him to perspire freely.

Each morning a quick sponge bath, immediately after the setting-up exercises, should be the first order of the day, in water as cool as he can stand it, followed by a good rub with a coarse towel. If there is a feeling of warmth after the bath, it is helpful, if not, the water should be slightly warm, or only a portion of the body should be bathed at a time.

Pain

One thing that should be regarded seriously is pain in any form in any part of the body. If there is a dull headache fre-

quently, find out what causes it. Pain in the knee, the arch of the foot, or at any point, should be taken seriously. Pain means something wrong. It may be brave to bear it, but it is not wise. It may mean something serious. Remember that pain felt in one part of the body may be the result of something wrong in another part. See a wise doctor about it.

Eating

And now in reference to what one shall eat. The average boy ought to have and usually does have an appetite like an ostrich. Three points to remember are: don't eat too much, most healthy boys do; don't eat meat more than once a day; and, third, don't eat anything that you always taste for several

hours after you have eaten it, even though you like it.

The fact that you taste it is an indication that your stomach is having a wrestling match with the food. Some people can't digest onions, others thrive upon them. Some can't eat cucumbers, others can do so readily. The one must give them up; the other can continue to eat them. Each person has some peculiarity of diet, and must observe it to be happy. Many a race has been lost through failure to obey this rule. A simple diet is best. Most boys eat too much of a mixed nature. They mix pickles, soda water, frankfurters, and chocolate without fear or favor. No wonder there is so much stomach ache. In boys' camps the chief trouble is indigestion caused by this riot of eating. Such boys are laying up for themselves for the future some beautiful headaches and bilious attacks, which, when they become chronic later, will cry out against them and seriously impair their value. Don't eat when very tired; lie down awhile and get rested. Don't eat heavily before exercising, or, better, put it the other way around, don't exercise immediately after eating. Never eat when excited or angry, and very lightly when worried or when expecting to study hard. We should learn to eat slowly and chew the food thoroughly, remembering that all food before it can be taken up in the blood must be as thin as pea soup. Chewing well will help digestive organs greatly. Always wash the hands before eating. Be careful about eating food that has been exposed to the dust unless it has been washed. Drink freely of clean water between meals. Never use a public drinking cup without thoroughly rinsing it. Don't touch your lips to the rim of the cup.

Boys who cook their own meals when in camp should be care-

ful to have their food well done. Half-baked and soggy food proves indigestible.

Coffee and Tea

Should a boy drink coffee or tea? This is a question often asked by boys. Coffee and tea are the greatest stimulants known. But does a strong boy need a stimulant? What is a stimulant and what does it do? A stimulant is a whip, making the body do more at a given time than it ordinarily would. doesn't add any fibre to the tissues, doesn't add any strength, isn't a food, but merely gets more out of the tissues or nervous system than they would ordinarily yield. Of course there is a reaction, because the tissues have had nothing to feed on. Herbert Fisher says that Peary's men, who drank lots of tea on their voyage north, during the most trying time of their trip, showed it in their haggard faces and loss of tissue. Their own tissues had turned cannibal and fed on their own material. Stimulants are not foods. They add no strength to the body. They exact of the body what ought not to be exacted of it. There is always a reaction and one is always worse off as a result. Growing boys especially should have nothing to do with tea, coffee, or any stimulant.

Alcohol and Tobacco

Alcohol is not a stimulant, but is really a narcotic that is very depressing. It dulls rather than stimulates. The same is true of nicotine in tobacco. No growing boy should use either. The first athletes to drop out of a race are usually drinkers, and all trainers know that smoking is bad for the wind.

Constipation

Those boys who find their digestion sluggish and are troubled with constipation may find the following plan helpful in over-

coming the condition:

Drink a cool, copious draught of water upon arising. Then take some body-bending exercises. Follow this with the sponge bath. Then, if possible, take a walk around the block before breakfast. After school, play some favorite game for at least an hour. In the absence of this, take a good hike of three or four miles or a longer bicycle ride. At least twice a week, if possible, enter a gymnasium class and make special emphasis of body-bending exercises.

Have a regular time for going to stool. A good plan is to o just before retiring and immediately upon arising. Go ven though you feel no desire to do so. A regular habit may e established by this method. Always respond quickly to ny call of nature. Toasted bread and graham bread and the oarser foods and fruit will be found helpful.

The Teeth

Closely related to the matter of eating is the proper care of ne teeth.

Perhaps — without care — the mouth is the filthiest cavity f the body. We spend a great deal of energy trying to keep ood clean and water pure, but what is the use if we place them a dirty cavity as they enter the body? Full go per cent. of the nildren examined in our schools have decayed and dirty teeth. hese decayed teeth provide cavities in which food particles ecay and germs grow, and through which poisons are absorbed. hese conditions need not exist. Now just a few suggestions bout the care of the teeth. Every boy should own his own ooth brush. The teeth should be scrubbed at least twice a ay. At night they should receive most careful cleansing, sing a good tooth paste or powder. Then again in the morning ney should be rinsed, at which time simply clean water is efficient. Time should be taken in the cleansing of the teeth. he gums should be included in the scrubbing, as this acts a good stimulant to the circulation of the blood to the teeth. ot only should the teeth be brushed with a backward and rward stroke, as we ordinarily do, but also upward and downard the length of the teeth. In addition to the scrubbing, articles of food which are lodged between the teeth should be moved after meals, or at least after the last meal of the day. his is most safely done by the use of a thread of a fair degree of ickness. Dentists and druggists furnish this thread in spools. ard toothpicks often cause bleeding and detach fillings. A entist should be visited once every six months so as to detect cay immediately. Never have a tooth drawn unless absotely necessary.

Care of the Eyes

Most troubles with the eyes come from eye strain. Styes ad red lids are usually due to this cause. See how foolish, erefore, it is to treat these conditions as causes, when really

they are only the result of something else. Of course there are exceptions. Sometimes wild hairs and skin disease affect the eyes. Eye strain should be removed by wearing well-fitting glasses and then these other conditions will disappear. If constant headache is experienced or the eyes itch or become tired easily, there is possibly eye strain.

One way to test the eye is for vision. If you cannot read the first line at 20 feet, the second line at 15 feet, and the third line at 10 feet clearly with both eyes and with each eye sep-

arately, consult a first-class oculist.

CLVFOT

EACFDLOT

DVCLAEOTF

Never buy eye-glasses unless fitted by an expert. Such glasses should be worn in proper relation to the eyes. They should not be permitted to slide forward on the nose or tilt. They may need to be changed often as the eyes grow better.

For reading, a good, steady light is needed. Never sit in front of a window facing it to read. Always have the light come from the rear and over the left shoulder preferably. The book should be held on a level with the face and not too close. Sit

erect. Reading when lying down or from the light of a fireplace is unwise.

Care of the Ears .

Affections of the ears are exceedingly serious and may lead to grave results. Any trouble with them should be given very prompt attention and a good specialist consulted. Pain in the ear, or ringing or hissing sounds, and particularly any discharge from the ear, should not be neglected. Any sign of deafness must be heeded. Sometimes deafness occurs in reference to some particular sounds while hearing is normal to others. No matter what the degree of deafness may be, do not neglect to see a physician about it. Ordinarily the tick of a watch can be heard at a distance of thirty inches. If you cannot hear it at that distance and can hear it say at fifteen inches then you are just one half from the normal in your hearing. The test should be made with one ear closed.

Ear troubles are often caused by sticking foreign objects in the ear, such as hair pins, pins, matches, toothpicks and lead bencils. Never pick the ear with anything. Often the ear drum is pierced in this way. The normal ear does not require anything more than the usual cleansing with the wash rag over

he end of the finger.

If wax to any extent accumulates in the ear it should be emoved by syringing, but ought to be done by a physician.

In camp an insect might crawl into the ear and if alive cause pain. Putting oil or other fluids in the ear to drown it is unvise. If a foreign body should get in the ear it should not ause great alarm unless attended with severe pain. If a physician is not available at once such objects may remain or a day or two without serious results. Syringing usually emoves them, but it should be remembered that some objects ike peas or beans swell if made wet. In swimming, water apt to get into the ear and cause annoyance. A rubber ear top can be secured and placed in the ear at the time of swimning, thus keeping the water out. Cotton should not be tuffed into the ear to keep water out, as it may get inside.

One thing to keep in mind is that catarrh of the nose and hroat often extends into the ear passages through a tube which reaches from the throat to the ear and that syringing of the nose and throat frequently causes trouble in the ear.

Care of Nose and Throat

Always breathe through the nose. Air passing through the ose is warmed and moistened and cleansed; thus it gets to

the lungs in a better condition. If you cannot breathe clearly through the nose, have it examined. There may be a growth present which needs to be removed. To become a good runner this is important. Adenoids, which are growths far back in the mouth, often interfere with nose breathing and are serious in other ways. Don't stick anything in the nose; and nose picking is not cleanly. If crusts form in the nose, use a little vaseline to soften them. Don't blow the nose too vigorously. It may cause trouble.

Frequent sore throat may be due to enlarged tonsils which either need treatment or removal. To one who has frequent colds in the head, the out-of-door life and morning sponge bath

and moderate eating will be of help.

Care of the Feet

This is an important matter with scouts, as they will make frequent hikes and tramps. The first thing to do is to walk right. The straight foot is the normal foot. The normal foot is broad at the ball with space between the toes. How different from the awful feet we see with toes twisted upon each other and crowded together. Walk with feet pointing straight forward. The feet that turn outward are weak feet. Shoes therefore should be straight on the inner border, broad across the ball, and have a low, broad heel. The shoe adopted by the scout movement is a good design.

When a foot is normal, the inner border does not touch the floor. By wetting the foot one can see readily whether he is flat-footed by the imprint made. The following exercises are good to strengthen the arches of the foot if there is a tendency to flat feet: (1) Turn toes in, raise the heels, and come down slowly on the outer borders of the feet; (2) Walk with heels raised and toes pointing inward, or walk on the outer

borders of the foot, inner borders turned up.

Shoes should fit the feet comfortably. Tight shoes, or shoes that fit loosely, will cause callouses or corns. The way to get rid of these is to remove the cause — namely, the badly fitting shoes. Soft corns are due to pressure between the toes. The toes in such cases should be kept apart with cotton. Pointed shoes should be avoided. Patent-leather shoes are non-porous and hot. Ingrown toe nails are exceedingly painful. The pain comes from the nail piercing the soft parts. Allowing the nail to grow long and beyond the point of the tender spot will help;

and on the side of the nail and under it cotton should be inserted

to protect the soft parts.

Hot foot baths will generally relieve tired feet. Boys should be very careful in trimming corns for fear of blood poisoning. Never buy plates at a store for flat feet. They may not be adapted to your needs. Always consult a foot specialist for treatment and buy plates if needed on his order. Only severe cases need plates.

Many boys are troubled with perspiring feet and are frequently annoyed by the odor resulting. Those who are thus troubled should wash the feet often and carefully, especially between the toes. By dusting the feet with boric acid the odor will disappear. At first it may be necessary to change the stockings daily. In severe cases two pairs of shoes should be used, changing alternately.

Care of the Finger Nails

The chief thing in the care of the finger nails is to keep them clean. Each boy should possess and use a nail brush. Always wash the hands thoroughly before eating, and use the end of a nail file to remove the accumulation still remaining under the nails. Keep the nails properly trimmed. They should not be too long nor too short. If long they are liable to break and if short to be sensitive. Biting the nails is a filthy practice and mutilates the fingers dreadfully and makes them unsightly. It is a very hard habit to overcome ofttimes and will require persistent effort in order to succeed. By keeping the nails smooth the tendency to bite them will to some extent be overcome. A bitter application to the nails will often remind one of the habit, as often the biting is done unconsciously. The nails should never be pared with a knife; a curved pair of scissors is better, as the cutting should be done in a curved direction; but the best method is to use a file. The skin overhanging the nails should be pressed back once a week to keep them shapely. Rubbing the nails with a nail buffer or cloth will keep them polished.

Sleep

One thing a growing boy wants to be long on is sleep, and yet he is most apt to be careless about it. It is during sleep that a boy grows most and catches up. During his waking hours he tears down and burns up more tissue than he builds. Good, sound, and sufficient sleep is essential to growth, strength,

and endurance. A boy scout should have at least nine or ten hours' sleep out of every twenty-four. If you lose on this amount on one day, make it up the next. Whenever unusually tired, or when you feel out of trim, stay in bed a few hours more if it is possible. A boy should wake up each morning feeling like a fighting cock. When he doesn't he ought to get to bed earlier that night. Sleep is a wonderful restorative and tonic. It helps to store up energy and conserve strength.

Sleeping Out of Doors

The conditions under which one sleeps are as important as the length of time one sleeps. Many people are finding it wonderfully helpful and invigorating to sleep out of doors. Often a back porch can be arranged, or, in summer, a tent can be pitched in the yard. But, by all means, the sleeping room should be well ventilated. Windows should be thrown wide open. Avoid drafts. If the bed is in such relation to the windows as to cause the wind to blow directly on it, a screen can be used to divert it or a sheet hung up as protection. Good, fresh, cool air is a splendid tonic. In winter open windows are a splendid preparation for camping out in summer.

Conservation

In this chapter much has been said of the active measures which a boy should take in order to become strong and well. We should be equally concerned in saving and storing up natural forces we already have. In the body of every boy who has reached his teens, the Creator of the universe has sown a very important fluid. This fluid is the most wonderful material in all the physical world. Some parts of it find their way into the blood, and through the blood give tone to the muscles, power to the brain, and strength to the nerves. This fluid is the sex fluid. When this fluid appears in a boy's body, it works a wonderful change in him. His chest deepens, his shoulders broaden, his voice changes, his ideals are changed and enlarged. It gives him the capacity for deep feeling, for rich emotion. Pity the boy, therefore, who has wrong ideas of this important function, because they will lower his ideals of life. These organs actually secrete into the blood material that makes a boy manly, strong, and noble. Any habit which a boy has that causes this fluid to be discharged from the body tends to weaken his strength, to make him less able to resist disease, and often unfortunately fastens upon him habits which later in life can be broken only with great difficulty. Even several years before this fluid appears in the body such habits are harmful to

a growing boy.

To become strong, therefore, one must be pure in thought and clean in habit. This power which I have spoken of must be conserved, because this sex function is so deep and strong that there will come times when temptation to wrong habits will be very powerful. But remember that to yield means to sacrifice strength and power and manliness.

For boys who desire to know more of this subject we would suggest a splendid book by Dr. Winfield S. Hall, entitled, 'From Youth into Manhood." Every boy in his teens who wants to know the secret of strength, power, and endurance

should read this book.

Notes

CHAPTER VI CHIVALRY

By John L. Alexander, Boy Scouts of America

Ancient Knighthood

A little over fifteen hundred years ago the great order of snighthood and chivalry was founded. The reason for this was the feeling on the part of the best men of that day that t was the duty of the stronger to help the weak. These were the days when might was right, and the man with the strongest arm did as he pleased, often oppressing the poor and riding

ough shod without any regard over the eelings and affections of others. In revolt against this, there sprang up all over Europe noble and useful order of men who called themselves knights. Among these great-hearted men were Arthur, Gareth, Lancelot, Bedivere, and Alfred the Great, The desire of these men was "To live pure, peak true, right wrong, follow the king." Of course in these days there also lived men who called themselves knights, but who had one of the desire for service that inspired Arthur and the others. These false knights, vho cared for no one but themselves and heir own pleasure, often brought great sorow to the common people. Chivalry then vas a revolt against their brutal acts and gnorance, and a protest against the coninuation of the idea that might was right. Nowhere in all the stories that have come



Ancient knight

lown to us have the acts of chivalry been so well told as in he tales of the Round Table. Here it was that King Arthur athered about him men like Sir Bors, Sir Gawaine, Sir Pellias, ir Geraint, Sir Tristram, Sir Lancelot, and Sir Galahad. These men moved by the desire of giving themselves in service, cleared the forests of wild animals, suppressed the robber barons, punished the outlaws, bullies, and thieves of their day, and enforced wherever they went a proper respect for women. It was for this great service that they trained themselves, passing through the degrees of page, esquire, and knight with all the hard work that each of these meant in order that they might the better do their duty to their God and country.

Struggle for Freedom

Of course this struggle of right against wrong was not confined to the days in which chivalry was born. The founding of



Pilgrim father

the order of knighthood was merely the beginning of the age-long struggle to make right the ruling thought of life. after knighthood had passed away, the struggle continued. In the birth of the modern nations, England, Germany, France, and others, there was the distinct feeling on the part of the best men of these nations that might should and must give way to right, and that tyranny must yield to the spirit of freedom. The great struggle of the English barons under King John and the wresting from the king of the Magna

the basis of English liberty, was merely another development of the idea for which chivalry stood. The protest of the French Revolution, and the terrible doings of the common people in these days, although wicked and brutal in method, were symptoms of the same revolt against oppression.

The Pilgrim Fathers

When the Pilgrim Fathers founded the American colonies, the work of Arthur and Alfred and the other great men of ancient days was renewed and extended and fitted to the new conditions and times. With the English settlements of Raleigh and Captain John Smith we might almost say that a new race of men was born and a new kind of knight was developed. All over America an idea made itself felt that in the eyes of the law every man should be considered just as good as every other man, and that every man ought to have a fair and square chance at all the good things that were to be had in a land of plenty. It was this spirit that compelled the colonists to seek their independence and that found its way into our Declaration of Independence as follows:

We hold these truths to be self-evident: that all men are created equal; hat they are endowed by their Creator with certain inalienable rights; hat among these are life, liberty, and the pursuit of happiness.

The fight of the colonists was the old-time fight of the knights against the oppression and injustice and the might that dared to call itself right.

American Pioneers

No set of men, however, showed this spirit of chivalry more than our pioneers beyond the Alleghenies. In their work and service they paralleled very closely the knights of the Round

Table, but whereas Arthur's knights were dressed in suits of armor, the American pioneers were dressed in buckskin. They did, however, the very same things which ancient chivlry had done, clearing the forests of wild animals, suppressing the outaws and bullies and thieves of their lay, and enforcing a proper respect or women. Like the old knights they ften were compelled to do their work mid scenes of great bloodshed, alhough they loved to live in peace. These American knights and pioneers vere generally termed backwoodsmen nd scouts, and were men of distinuished appearance, of athletic build, f high moral character, and frequentof firm religious convictions. ien as "Apple-seed Johnny," Daniel oone, George Rogers Clark, Simon Centon and John James Audubon, are he types of men these pioneers were.



Pioneer

They were noted for their staunch qualities of character. They hated dishonesty and were truthful and brave. They were polite to women and old people, ever ready to rescue a companion when in danger, and equally ready to risk their lives for a stranger. They were very hospitable, dividing their last crust with one another, or with the stranger whom they happened to meet. They were ever ready to do an act of kindness. They were exceedingly simple in their dress and habits. They fought the Indians, not because they wished to, but because it was necessary to protect their wives and children from the raids of the savages. They knew all the things that scouts ought to know. They were acquainted with the woods and the fields; knew where the best fish were to be caught; understood the trees, the signs, and blazes, the haunts of animals and how to track them; how to find their way by the stars; how to make themselves comfortable in the heart of the primeval forest; and such other things as are classed under the general term of woodcraft. And, with all this, they inherited the splendid ideas of chivalry that had been developed in the thousand years preceding them, and fitted these ideas to the conditions of their own day, standing solidly against evil and falsehood whenever they lifted their head among them. They were not perfect, but they did their best to be of service to those

who came within their reach and worked con-

scientiously for their country.

Modern Knighthood

A hundred years have passed since then, and the conditions of life which existed west of the Alleghenies are no more. Tust as the life of the pioneers was different from that of the knights of the Round Table, and as they each practised chivalry in keeping with their own surroundings, so the life of to-day is different from both, but the need of chivalry is very much the same. Might still tries to make right, and while there are now no robber barons or outlaws with swords and spears, their spirit is not unknown in business and commercial life. Vice and dishonesty lift their heads just as strongly to-day as in the past and there is just as much need of respect for women and girls as there ever was. So to-day there is a demand for a modern type of chivalry. It is



Modern knight

for this reason that the Boy Scouts of America have come into being; for there is need of service in these days, and that is represented by the good turn done to somebody every day. Doing the good turn daily will help to form the habit of useful service. A boy scout, then, while living in modern times, must consider himself the heir of ancient chivalry and of the pioneers, and he must for this reason give himself to ever-renewed efforts to be true to the traditions which have been handed down to him by these great and good leaders of men. The boy scout movement is a call to American boys to-day to become in spirit members of the order of chivalry, and a challenge to them to make their lives count in the communities in which they live - for clean lives, clean speech, clean sport, clean habits, and clean relationships with others. It is also a challenge for them to stand for the right against the wrong, for truth against falsehood, to help the weak and oppressed, and to love and seek the best things of life.

Abraham Lincoln

Perhaps there is no better example of chivalry than the life and experience of Abraham Lincoln, the greatest of all our American men. Every boy ought to read the story of his life and come to understand and appreciate what it means. Lin-

coln was born in the backwoods of Kentucky. He was a tall, spare man of awkward build, and knew very little of the schoolroom as a boy. He fought for his education. He borrowed books wherever he could. Many long nights were spent by him before the flickering lights of the log cabin, gleaning from his borrowed treasures the knowledge he longed to possess. He passed through all the experiences of life that other scouts and pioneers have experienced. He split rails for a livelihood, and fought his way upward by hard work, finally achiev-



ing for himself an education in the law, becoming an advocate in the courts of Illinois. Wherever he went, he made a profound impression on the lives and minds of the people, and won over his political opponents by his strength, sympathy, and breadth of mind. At the period when storms threatened to engulf our Ship of State, he became President of our country. Although Lincoln was an untried pilot, he stood by the helm like a veteran master. A man of earnest and intense conviction, he strove to maintain the glory of our flag and to



Using every opportunity

keep the Union unbroken. Hundreds of stories are told of his great heart and almost boundless sympathy for others. The generals of the Civil War were deeply attached to him, and the rank and file of the soldiers who fought under these generals loved and revered him. He was familiarly known "Honest Abe." He could always be relied upon to give help and encourage-His cheered the defenders

of the Union, and his wise counsel gave heart to the men who were helping him to shape the destinies of the nation. At the close of the war which saw the Union more firmly established than ever, he fell by the hand of the assassin, mourned deeply

both by his own country and by the world at large.

The further we get from the scene of his life and work the more firmly are we, his countrymen, convinced of his sincerity, strength, wisdom, and bigness of heart. The two men who stand out preëminently in history among great Americans are Washington and Lincoln, the former as the founder of the Union, and the latter as the man who gave it unbreakable continuity and preserved it, as we hope and believe, for all time.

Lincoln's life and career should be the study and inspiration of every boy scout. He became familiar with all of the things

for which the Boy Scouts of America stand. He was a lover of the wild things in the woods, and loved and lived the life of the out-of-doors. He had a high sense of honor and was intensely chivalrous, as the many hundred stories told about him testify. He did many times more than one good turn a day; he sincerely loved his country; he lived, fought, and worked for it; and finally he sealed his loyalty by giving his life. The path that he travelled from the log cabin to the White House clearly shows that an American boy who has well-defined ideas of truth and right, and then dares to stand by them, can become great in the councils of the nation. The life, then, of Abraham Lincoln should be a steady inspiration to every boy who wishes to call himself a scout.

Challenge of the Present

Thus we see that chivalry is not a virtue that had its beginning long ago and merely lived a short time, becoming

a mere story. Chivalry began in the far-distant past out of the desire to help others, and the knights of the olden days did this as best they could. Later the new race of men in America took up the burden of chivalry. and did the best they could. Now the privilege and responsibility comes to the boys of today, and the voices of the knight of the olden time and of the hardy pioneers of our own country are urging the boys of to-day to do the right thing, in a gentlemanly way, for the sake of those about them. All of those men, whether knights or pioneers, had an unwritten code, somewhat like our scout law, and their motto was very much like the motto of the boy scouts, "Be Prepared."



Politeness

Good Manners

The same thing that entered into the training of these men, knights, pioneers, and Lincoln, then, must enter into the training of the boy scouts of to-day. Just as they respected women

and served them, so the tenderfoot and the scout must be polite and kind to women, not merely to well-dressed women, but to poorly dressed women; not merely to young women, but to old women: to women wherever they may be found — wherever they may be. To these a scout must always be courteous and

helpful.

When a scout is walking with a lady or a child, he should always walk on the outside of the sidewalk, so that he can better protect them against the jostling crowds. This rule is only altered when crossing the street, when the scout should get between the lady and the traffic, so as to shield her from accident or mud. Also in meeting a woman or child, a scout, as a matter of course, should always make way for them even if he himself has to step off the sidewalk into the mud. When riding in a street car or train a scout should never allow a woman, an elderly person, or a child to stand, but will offer his seat; and when he does it he should do it cheerfully and with a smile.

When on the street, be continually on a quest, on the lookout to help others, and always refuse any reward for the effort. This kind of courtesy and good manners is essential to success. It was this unselfish desire to protect and help that made these

men of olden time such splendid fellows.

Good manners attract and please, and should be cultivated by every boy who expects to win success and make his life interesting to others. In the home, on the street, in the school, in the workshop or the office, or wherever one may be, his relationship to others should be characterized as gentle, courteous, polite, considerate, and thoughtful. These are virtues and graces that make life easier and pleasanter for all.

Cheerfulness

As has been said, whatever a scout does should be done with cheerfulness, and the duty of always being cheerful cannot be emphasized too much.

Why don't you laugh, and make us all laugh too, And keep us mortals all from getting blue? A laugh will always win. If you can't laugh — just grin. Go on! Let's all join in! Why don't you laugh?

Benjamin Franklin said: "Money never yet made a man happy, and there is nothing in its nature to produce happiness. One's personal enjoyment is a very small thing, but one's personal usefulness is a very important thing." Those only are happy who have their minds fixed upon some object other and higher than their own happiness. Doctor Raffles once said, "I have made it a rule never to be with a person ten minutes without trying to make him happier." A boy once said to his mother, "I couldn't make little sister happy, nohow I could fix it, but I made myself happy trying to make her happy."

There was once a king who had a tall, handsome son whom he loved with his whole heart, so he gave him everything that his heart desired — a pony to ride, beautiful rooms to live in, picture books, stories, and everything that money could buy. And yet, in spite of this, the young prince was unhappy and wore a wry face and a frown wherever he went, and was always

wishing for something he did not have. By and by, a magician came to the court, and seeing a frown on the prince's face, said to the king, "I can make your boy happy and turn his frown into a smile, but you must pay me a very large price for the secret." "All right," said the king," whatever you ask, I will do." So the magician took the boy into a private room, and with white liquid wrote something on a piece of paper; then he gave the boy a candle and told him to warm the paper and read what was written. The prince did as he was told. The white letters turned into letters of blue, and he read these words: "Do a kindness to some one every day." So the prince followed the magi-



Cheer up

cian's advice and became the happiest boy in all the king's realm.

To be a good scout one must remain cheerful under every circumstance, bearing both fortune and misfortune with a smile.

Character

If a scout is cheerful, follows the advice of the magician to the king's son, and does a good turn to some one every day, he will come into possession of a strong character such as the knights of the Round Table had; for, after all, character is the thing that distinguishes a good scout from a bad one. Character is not what men say about you. A great writer

once said, "I can't hear what you say for what you are," and another one said, "Your life speaks louder than your words." It was not the words of the knights of old that told what they were. It was their strong life and fine character that gave power to their words and the thrust to their spears.

It is necessary that a boy should live right and possess such a character as will help him to do the hardest things of life. Every boy should remember that he is in reality just what he is when alone in the dark. The great quests of the knights were

most often done singly and alone.

Will

Another thing that entered into the make-up of a knight was an iron will. He had staying powers because he willed to stick; and the way he trained his will to do the hard things was to keep himself doing the small things. Not long ago, there was a lad whom the boys nicknamed "Blockey" and "Wooden Man." When they played ball in the school playground, Blockey never caught the ball. When they worked together in the gymnasium, Blockey was always left out of the game because he couldn't do things, and was slow and unwieldy in his motions. But one day, a great change came over Blockey and he began to train his will. He worked hard in the gymnasium: he learned to catch the ball, and, by sticking to it, was not only able to catch the ball but became proficient. Then there came a time when the first one chosen upon the team was Blockey; and it all came about because he had trained his will so that when he made up his mind to do a thing, he did it.

Thrift

Another thing which entered into the training of a knight was his readiness to seize his opportunities. The motto of the scout is "Be prepared." He should be prepared for whatever opportunity presents itself. An interesting story is told by Orison Swett Marden. He says that a lad, who later became one of the millionaires of one of our great Western cities, began his earning career by taking advantage of an opportunity that came to him as he was passing an auction shop. He saw several boxes of a kind of soap which his mother was accustomed to buy from the family grocer. Hastening to the grocery store, he asked the price of the soap. "Twelve cents a pound" was the reply. On being pressed for a lower figure, the shopkeeper remarked in a bantering tone that he would buy all that the boy could bring to his store at nine cents a pound. The

boy hurried back to the auction and bought the soap at six cents a pound. It was in this way that he made his first money in trade and laid the foundation of his fortune.

The knight never waited for opportunity to come to him. He went out looking for it, and wore his armor in order that he might be ready for it when it came. There is a story of a Greek god who had only one lock of hair upon his forehead. The remainder of his head was shining bald. In order to get this ancient god's attention, it was necessary to grip him by his forelock, for when he had passed, nothing could check his speed. So it is with opportunity, and the hour of opportunity. A good scout is ready for both and always grips "time by the forelock."

Individuality

If the foregoing qualities enter into a scout's training, an individuality will be developed in him, which will make itself known and felt.

Every scout should read over the following list of scout virtues, and should strive at all times to keep them before him in his training, thus making them a part of his life:

Unselfishness: The art of thinking of others first and one's

self afterward.

Self Sacrifice: The giving up of one's comfort, desires, and bleasures for the benefit of some one else.

Kindness: The habit of thinking well of others and doing good to them.

Friendliness: The disposition to make every one you meet

eel at ease, and to be of service to him if possible.

Honesty: The desire to give to every one a square deal and the same fair chance that you yourself wish to enjoy. It means also respect for the property and rights of others, the ability to face the truth, and to call your own faults by their right name.

Fair Play: Scorning to take unfair advantage of a rival and

eadiness even to give up an advantage to him.

Loyalty: The quality of remaining true and faithful not only to your principles but also to your parents and friends.

Obedience: Compliance with the wishes of parents or those

n places of authority.

Discipline: That self-restraint and self-control that keep

boy steady, and help him in team work.

Endurance: A manly moderation which keeps a boy fit and strong and in good condition.

Self Improvement: The ambition to get on in life by all fair means.

Humility: That fine quality which keeps a scout from boasting, and which generally reveals a boy of courage and achievement.

Honor: That great thing which is more sacred than anything else to scouts and gentlemen; the disdain of telling or implying an untruth; absolute trustworthiness and faithfulness.

Duty to God. That greatest of all things, which keeps a boy faithful to his principles and true to his friends and comrades;



Scout protecting child from mad dog

that gives him a belief in things that are high and noble, and which makes him prove his belief by doing his good turn to some one every day.

This list of virtues a scout must have, and if there are any that stand out more prominently than the others, they are the

following:

Courage

It is horrible to be a coward. It is weak to yield to fear and heroic to face danger without flinching. The old Indian who had been mortally wounded faced death with a grim smile on his lips and sang his own death song. The soldier of the

oman legions laughed in the face of death, and died with a Hail, Imperator!" for the Roman Cæsar upon his lips.

One of the stories connected with the battle of Agincourt ells us that four fair ladies had sent their knightly lovers into attle. One of these was killed. Another was made prisoner. The third was lost in the battle and never heard of afterward. The fourth was safe, but owed his safety to shameful flight. Ah! woe is me," said the lady of this base knight, "for having laced my affections on a coward. He would have been dear ome dead. But alive he is my reproach."

A scout must be as courageous as any knight of old or any

oman soldier or any dying Indian.

Loyalty

Loyalty is another scout virtue which must stand out promently, because it is that which makes him true to his home, is parents, and his country. Charles VIII, at the Battle of oronovo, picked out nine of his bravest officers and gave to ach of them a complete suit of armor, which was a counterant of his own. By this device he outwitted a group of his nemies who had leagued themselves to kill him during the ght. They sought him through all the ranks, and every time they met one of these officers they thought they had come face of face with the king. The fact that these officers hailed such dangerous honor with delight and devotion is a striking illustation of their loyalty.

The scout should be no less loyal to his parents, home, and

untry.

Duty to God

No scout can ever hope to amount to much until he has arned a reverence for religion. The scout should believe in od and God's word. In the olden days, knighthood, when was bestowed, was a religious ceremony, and a knight not only onsidered himself a servant of the king, but also a servant of od. The entire night preceding the day upon which the young quire was made knight was spent by him on his knees in prayer a fast and vigil.

There are many kinds of religion in the world. One imporint point, however, about them is that they all involve the orship of the same God. There is but one leader, although any ways of following Him. If a scout meets one of another region, he should remember that he, too, is striving for the best. A scout should respect the convictions of others in matters of custom and religion.

A Boy Scout's Religion

The Boy Scouts of America maintain that no boy can grow into the best kind of citizenship without recognizing his obligation to God. The first part of the boy scout's oath or pledge is therefore: "I promise on my honor to do my best to honor my God and my country." The recognition of God as the ruling and leading power in the universe, and the grate-



Scout helping old lady across street

ful acknowledgment of His favors and blessings, is necessary to the best type of citizenship, and is a wholesome thing in the education of the growing boy. No matter what the boy may be - Catholic or Protestant, or Jew - this fundamental need of good citizenship should be kept before him. The Boy Scouts of America therefore recognize the religious element in the training of a boy, but it is absolutely non-sectarian in its attitude toward that religious training. Its policy is that the organization or institution with which the boy scout is connected shall give definite

attention to his religious life. If he be a Catholic boy scout, the Catholic Church of which he is a member is the best channel for his training. If he be a Hebrew boy, then the Synagogue will train him in the faith of his fathers. If he be a Protestant, no matter to what denomination of Protestantism he may belong, the church of which he is an adherent or a member should be the proper organization to give him an education in the things that pertain to his allegiance to God. The Boy Scouts of America, then, while recognizing the fact that the boy should be taught the things that pertain to religion, insists upon the boy's religious life being stimulated and fostered by the institution with which he is connected. Of course, it is a fundamental principle of the Boy Scouts of America to insist on

lean, capable leadership in its scout masters, and the influence f the leader on the boy scout should be of a distinctly helpful haracter.

Work, Not Luck

Life, after all, is just this: Some go through life trusting to ack. They are not worthy to be scouts. Others go through fe trusting to hard work and clear thinking. These are they ho have cleared the wilderness and planted wheat where prests once grew, who have driven back the savage, and have estered civilization in the uncultivated places of the earth. The good scout is always at work — working to improve him-

elf and to improve the daily lot of others.

The thing that is to be noticed in all of these men, those f the Round Table, and those of American pioneer days, is ne fact that they were ever ready to do a good turn to some ne. The knights of the Round Table did theirs by clash of rms, by the jousts and the tourney, and by the fierce hando-hand fights that were their delight in open battle. The old couts, our own pioneers, very often had to use the rifle and the atchet and the implements of war. However, those days have assed, and we are living in a non-military and peace-loving ge; and the glory of it is that, whereas these men took their ves in their hands, and by dint of rifle and sword did their part helping others, our modern civilization gives the Boy Scouts f America an opportunity to go out and do their good turn aily for others in the thousand ways that will benefit our Ameran life the most. Sometimes they will have to risk their lives, ut it will be in case of fire or accident or catastrophe. ther times they will be given the privilege of showing simle deeds of chivalry by their courteous treatment of their ders, cripples, and children, by giving up their seats in street ars, or by carrying the bundles of those who are not as physally strong as themselves. And in it all will come the satfying feeling that they are doing just as much and perhaps great deal more than the iron-clad men or the buckskin othes scouts in making their country a little safer and a little etter place to live in. Chivalry and courtesy and being a entleman mean just as much now as they ever did, and there a greater demand in these days to live pure, to speak true, nd to help others by a good turn daily than ever before in the orld's history.

Notes

CHAPTER VII FIRST AID AND LIFE SAVING

By Major Charles Lynch, Medical Corps, U. S. A., Acting for the American Red Cross

PREVENTION OF ACCIDENTS

General

Considerably over a million persons are seriously injured in the United States each year. The enormous loss of life and the great suffering involved certainly demand that every boy scout do what he can to improve conditions in this respect. Some accidents happen under all circumstances, but on the other hand a great many accidents are avoidable and probably quite one half of the injuries which occur in the United States yearly could be prevented if common care were exercised.

Panics and Their Prevention

In case of a panic, at an indoor assembly, scouts, if they live up to their motto, "Be Prepared," will be able to save hundreds of lives. There is usually plenty of time for people to get out of a building if the exits are not blocked by too many crowding them at once. One should, if possible, try to arrange to have the performance go on, and the others could reassure the people and get them to go out quietly through the exits provided. Almost all scouts know how quickly and safely our school buildings are cleared by means of the fire drill.

Fires

Fires constitute a danger as great as panics, and scouts should be equally well informed what to do in case of fire. It is the duty of a scout to know how to prevent fires. Many fires are caused by carelessness. Never throw away a lighted match, for it may fall on inflammable material and start a fire. Reading in bed by the light of a lamp or candle is dangerous, for it the reader goes to sleep the bed clothing is likely to catch fire.

A scout may often have to dry his clothes before a fire and if so they should be carefully watched. Hot ashes in wooden boxes, or in barrels, are responsible for many fires. In camp, dry grass should be cut away from the locality of the camp-fire; and not to put out a camp-fire on leaving a camp is criminal. Many of the great fires in our forest have been due to carelessness in this respect. Fires also result frequently from explosions of gas or gunpowder. A room in which the odor of gas is apparent should never be entered with a light, and in handling gunpowder a scout should have no matches loose in his pockets.

How to Put Out Burning Clothing

If your clothing should catch fire do not run for help, as this will fan the flames. Lie down and roll up as tightly as possible in an overcoat, blanket, or rug. If nothing can be obtained in which to wrap up, lie down and roll over slowly, at the same time beating the fire with the hands. If another person's clothing catches fire, throw him to the ground and smother the fire with a coat, blanket, or rug.

What to Do in Case of Fire

A fire can usually be put out very easily when it starts and here is an occasion when a scout can show his presence of mind and coolness. At first a few buckets of water or blankets or woollen clothing thrown upon a fire will smother it. Sand, ashes

or dirt, or even flour, will have the same effect.

If a scout discovers a building to be on fire he should sound the alarm for the fire department at once. If possible he should send some one else, as the scout will probably know better what to do before the fire engine arrives. All doors should be kept closed so as to prevent draughts. If you enter the burning building, close the window or door after you, if possible, and leave some responsible person to guard it so it will not be opened and cause a draught. In searching for people, go to the top floor and walk down, examining each room as carefully as possible. If necessary to get air while making the search, close the door of the room, open a window, and stick the head out until a few breaths can be obtained. Afterward close the window to prevent a draught. If doors are found locked and you suspect people are asleep inside, knock and pound on doors to arouse them. If this produces no results, you will have to try to break down the door. While searching through a burning building it will be best to tie a wet handkerchief or cloth over the nose and mouth. You will get a little air from the water.

Remember the air within six inches of the floor is free from smoke, o when you have difficulty in breathing, crawl along the floor, with the head low, dragging any one you have rescued behind ou.

If you tie the hands of an insensible person together with a andkerchief and put them over your head, you will find it airly easy to crawl along the floor dragging him with you.

Never jump from a window unless the flames are so close to

ou that this is the only means of escape.



Learning by doing

If you are outside a building, put bedding in a pile to break ne jumper's fall, or get a strong carpet or rug to catch him, and have it firmly held by as many men and boys as can secure and holds.

In country districts, scouts should organize a bucket brigade, hich consists of two lines from the nearest water supply to the re. Scouts in one line pass buckets, pitchers, or anything else nat will hold water from one to another till the last scout prows the water on the fire. The buckets are returned by ne other line.

Drowning

Drowning accidents are very common. Every scout should know how to swim and to swim well, but this is not all that is necessary. He should also know how to prevent accidents that may result in drowning. In summer, boating and bathing accidents are common. Remember a light boat is not intended for heavy seas; do not change seats except in a wide and steady boat; and above all things do not put yourself in the class of idiots who rock a boat.

At the seashore, unless you are a strong swimmer, do not go outside the life line, and if the undertow is strong be careful not to walk out where the water is so deep it will carry you off your feet. Very cold water and very long swims are likely to exhaust even a strong swimmer and are therefore hazardous unless a boat accompanies the swimmer.

Rescue of the Drowning

(See pages 303-313)

Ice Rescue

To rescue a person who has broken through the ice you should first tie a rope around your body and have the other end tied, or held, on shore. Then secure a long board or a ladder or limb of a tree, crawl out on this, or push it out, so that the person in the water may reach it. If nothing can be found on which you can support your weight do not attempt to walk out toward the person to be rescued, but lie down flat on your face and crawl out, as by doing this much less weight bears at any one point on the ice than in walking. If you yourself break through the ice remember that if you try to crawl up on the broken edge it will very likely break again with you. If rescuers are near, it would be much better to support yourself on the edge of the ice and wait for them to come to you.

Restoring the Drowning and Artificial Respiration

(See pages 310, 311)

Electric Accidents

For his own benefit and that of his comrades, the scout should know how to avoid accidents from electricity. The third rail is always dangerous, so do not touch it. Swinging wires of any kind may somewhere in their course be in contact with live wires, so they should not be touched. A person in contact with a wire or rail carrying an electric current will transfer the current to the rescuer. Therefore the must not touch the unfortunate victim unless his own body is thoroughly insulated. The rescuer must act very promptly, or the danger to the person in contact is much increased the onger the electric current is allowed to pass through his body. If possible, the rescuer should insulate himself by covering his tands with a mackintosh, rubber sheeting, several thicknesses of silk, or even dry cloth. In addition he should, if possible, omplete his insulation by standing on a dry board, a thick piece of paper, or even on a dry coat. Rubber gloves and rubber hoes or boots are still safer, but they cannot usually be proured quickly.

If a live wire is under a person and the ground is dry, it will be perfectly safe to stand on the ground and pull him off he wire with the bare hands, care being taken to touch only

is clothing, and this must not be wet.

A live wire lying on a patient may be flipped off with safety with a dry board or stick. In removing the live wire from the verson, or the person from the wire, do this with one motion, as ocking him to and fro on the wire will increase shock and burn.

A live wire may be safely cut by an ax or hatchet with dry, wooden handle. The electric current may be short circuited by dropping a crow-bar or poker on the wire. These must be propped on the side from which the current is coming and not in the farther side, as the latter will not short circuit the current effore it is passed through the body of the person in contact. Drop the metal bar; do not place it on the wire or you will hen be made a part of the short circuit and receive the current of electricity through your body.

What to Do for Electric Shocks

Always send for a doctor, but do not wait for him. Treatnent should be given even if the man appears to be dead. cosen the clothing around neck and body. Proceed to restore reathing by artificial respiration as in drowning. (See pages 10-311.)

Gas Accidents

The commonest gas encountered is the ordinary illuminating as. To prevent such gas from escaping in dangerous quanties, leaks in gas pipes should be promply repaired. Be carell in turning off gas to make sure that gas is actually shut off. is dangerous to leave a gas jet burning faintly when you go

to sleep, as it may go out if pressure in the gas pipe becomes less, and if pressure is afterward increased gas may escape into the room.

Coal gas will escape through red-hot cast-iron, and very big fires in such stoves are dangerous, especially in sleeping rooms. Charcoal burned in open vessels in tight rooms is especially dangerous. In underground sewers and wells other dangerous gases are found. If a lighted candle or torch will not burn in such a place, it is very certain the air will be deadly for any person who enters.

To rescue an unconscious person in a place filled with gas, move quickly and carry him out without breathing yourself. Take a few deep breaths before entering and if possible hold breath while in the place. Frequently less gas will be found near the floor of a building, so one may be able to crawl where

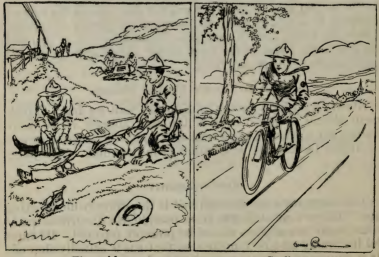
it would be dangerous to walk.

What to Do for Gas Poisoning

Proceed to restore breathing by artificial respiration as in drowning. (See pages 310–311.)

Runaway Horses

The method for checking a horse running away is not to run out and wave your arm in front of him, as this will only cause him to dodge to one side and to run faster, but to try to run



First aid

Cyclist

longside the vehicle with one hand on the shaft to prevent courself from falling, seizing the reins with the other hand and dragging the horse's head toward you. If when he has omewhat slowed down by this method you can turn him oward a wall or a house he will probably stop.

Mad Dog

The first thing to do is to kill the mad dog at once. Wrap handkerchief around the hand to prevent the dog's teeth rom entering the flesh and grasp a club of some kind. If you can stop the dog with a stick you should hit him hard over the head with it, or kick him under the jaw. A handkerchief reld in front of you in your outstretched hands will generally ause the dog to stop to paw it before he attempts to bite you. This will give you an opportunity to kick him under the lower jaw. Another way suggested is to wrap a coat around the left rm and let the dog bite it; then with the other hand seize the rog's throat and choke him.

FIRST AID FOR INJURIES

General Directions

Keep cool. There is no cause for excitement or hurry. In not one case in a thousand are the few moments necessary of find out what is the matter with an injured man going to esult in any harm to him, and of course in order to treat him atelligently you must first know what is the matter. Commonense will tell the scout that he must waste no time, however, when there is severe bleeding, or in case of poisoning.

If possible, always send for a doctor, unless the injury is a rivial one. Don't wait until he arrives, however, to do someting for the injured person. A crowd should always be kept ack and tight clothing should be loosened. If the patient's ace is pale, place him on his back with his head low. If his ace is flushed, fold your coat and put it under his head so as praise it slightly.

In case of vomiting, place the patient on his side. Do not ive an unconscious person a stimulant, as he cannot swallow, and it will run down his windpipe and choke him.

If the injury is covered by clothing, remove it by cutting r tearing, but never remove more clothing than necessary, s one of the results of injury is for a person to feel cold. Shoes and boots should be cut in severe injuries about the feet.

Shock

For example, a scout is riding on a trolley-car. The car runs into a loaded wagon. The wagon is overturned and the driver thrown to the pavement. Part of the load falls upon his body, and when you reach him he is unconscious. So far as you can find out, nothing else is the matter with him. This is called shock. It accompanies all serious injuries and is itself serious, as a person may die without ever recovering from shock. Of course, there are different degrees of shock. In severe shock the person is completely unconscious or he may be only slightly confused and feel weak and uncertain of what has happened.

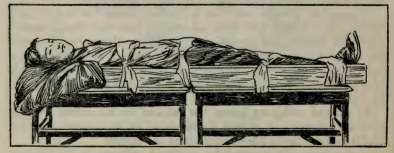
In shock always send for a doctor when you can. Before he comes, warm and stimulate the patient in every possible way. Place him on his back with his head low and cover him with your coat or a blanket. Rub his arms and legs toward his body but do not uncover him to do this. If you have ammonia or smelling salts, place them before the patient's nose so he may breathe them.

This is all you can do when unconsciousness is complete. When the patient begins to recover a little, however, and as soon as he can swallow, give him hot tea or coffee, or a half teaspoonful of aromatic spirits of ammonia in a quarter glass of water.

Warning: Remember always that a person with shock may have some other serious injuries. These you should always look for and treat if necessary.

Injuries in Which the Skin is Not Broken - Fractures

A fracture is the same thing as a broken bone. When the bone pierces or breaks through the skin, it is called a compound fracture, and when it does *not*, a simple fracture.



Splints for broken thigh

A scout is in the country with a comrade. The latter mounts a stone wall to cross it. The wall falls with him and he calls

ut for help. When the other scout reaches him, he finds the njured scout lying flat on the ground with both legs stretched ut. One of these does not look quite natural, and the scout omplains of a great deal of pain at the middle of the thigh nd thinks he felt something break when he fell. He cannot aise the injured leg. Carefully rip the trousers and the underlothing at the seam to above the painful point. When you ave done this the deformity will indicate the location of the racture. You must be very gentle now or you will do harm, ut if one hand is put above where you think the break occurred nd the other below it and it is lifted gently you will find that here is movement at the broken point.

Send for a doctor first, if you can, and if you expect him to



Splints for broken leg

rrive very soon, let your comrade lie where he is, putting his jured leg in the same position as the sound one and holding there by coats or other articles piled around the leg. But the doctor cannot be expected for some time, draw the inared limb into position like the sound one and hold it there v splints. Splints can be made of anything that is stiff and gid. Something flat like a board is better than a pole or aff; limbs broken off a tree will do if nothing else can be und. Shingles make excellent splints. In applying splints member that they should extend beyond the next joint above nd the next joint below; otherwise, movements of the joint ill cause movement at the broken point. With a fracture of e thigh, such as that described, the outer splint should be a ery long one, extending below the feet from the armpit. A ort one extending just below the knee will do for the inner lint. Splints may be tied on with handkerchiefs, pieces of oth torn from the clothing, or the like. Tie firmly, but not tight enough to cause severe pain. In a fracture of the thigh it will also be well to bind the injured leg to the sound one by two or three pieces of cloth around both. The clothing put back in place will serve as padding under the splint, but with thin summer clothing it is better to use straw, hay, or leaves in addition. Fractures of the lower leg and of the upper and lower arm are treated in the same way with a splint on the inner and outer sides of the broken bone. A sling will be required for a fracture of the arm. This may be made of the triangular bandage, or of a triangular piece of cloth torn from your shirt.

The Red Cross First Aid Outfit is very convenient to use in fractures as well as in other injuries. The gauze bandage may be used for the strips to tie on the splints and the triangular bandage for an arm sling; or, if a sling is not needed, for

strips to fix the splints firmly in place.

Compound Fractures

The edges of a broken bone are very sharp and may cut through the skin at the time of an injury, but more often after-



Splints and sling for fracture of upper arm

ward, if the injured person moves about or if the splints are not well applied so as to prevent movement at the point where the bone is broken. If a compound fracture has occurred, the wound produced by the sharp bone must always be treated first. The treatment is the same for any other wound.

Warning: You will not always be able to tell whether or not a fracture has occurred. In this case do not pull and haul the limb about to make sure, but treat as a fracture. There will always be a considerable amount of shock with fracture and this must also be treated.

Bruises

Everybody has suffered from a bruise at some time in his fe and knows just what it is. A slight bruise needs no treatment. For a severe one, apply very hot or very cold water o prevent pain and swelling.

Sprains

A scout slips and twists his ankle and immediately suffers evere pain, and in a little while the ankle begins to swell. The sprained joint should be put in an elevated position and loths wrung out in very hot or very cold water should be trapped around it and changed very frequently. Movement of any sprained joint is likely to increase the injury, so this ught not to be permitted. Walking with a sprained ankle is not only exceedingly painful, but it generally increases the urt.

Dislocation

A dislocation is an injury where the head of a bone has slipped ut of its socket at a joint. A scout is playing football. He addenly feels as though his shoulder has been twisted out of

lace. Comparison with ne other side will show nat the injured shoulder oes not look like the ther one, being longer, or norter, and contrary to ne case with fracture here will not be increased ovement at the point of jury but a lessened ovement. Do not atmpt to get a dislocated int back in place. Cover e joint with cloths rung out in very hot or ry cold water, and get e patient into the hands a doctor as soon as ssible.

juries in Which the Skin is Broken

Such injuries are called bunds. There is one ry important fact



Triangular sling for arm

which must be remembered in connection with such injuries. Any injury in which the skin is unbroken is much less dangerous, as the skin prevents germs from reaching the injured part. The principle to be followed in treating a wound is to apply

something to prevent germs from reaching the injury.

All wounds unless protected from germs are very liable to become infected with matter, or pus. Blood poisoning and even death may result from infection. To prevent infection of wounds, the scout should cover them promptly with what is called a sterilized dressing. This is a surgical dressing which has been so treated that it is free from germs. A number of dressings are on the market and can be procured in drug stores. In using them, be very careful not to touch the surface of the dressing which is to be placed in contact with the wound. The Red Cross First Aid Dressing is so made that this accident



Head bandage

is almost impossible. In taking care of a wound, do not handle it or do anything else to it. Every one's hands, though they may appear to be perfectly clean, are not so in the sense of being free from germs, nor is water, so a wound should never be washed.

It will be a good thing for a scout always to carry a Red Cross First Aid Outfit, or some similar outfit, for with this he is ready to take care of almost any injury; without it he will find it very difficult to improvise anything to cover a wound with safety to the injured person. If no prepared

dressing is procurable, boil a towel if possible for fifteen minutes, squeeze the water out of it without touching the inner surface, and apply that to the wound. The next best dressing, if you cannot prepare this, will be a towel or handkerchief which has been recently washed and has not been used. These should be

eld in place on the wound with a bandage. Do not be afraid be leave a wound exposed to the air; germs do not float around in the air and such exposure is much safer than water or any dressing which is not free from germs. Of course you can bind up a round with a towel not boiled or piece of cotton torn from your nirt, but you cannot do so without the liability of a great deal of harm to the injured person.

Snake Bites

While snake bites are wounds, the wounds caused by venmous snakes are not important as such because the venom quickly absorbed, and by its action on the brain may cause beedy death. The rattlesnake and the moccasin are the most

angerous snakes in the United States.

In order to prevent absorption of the poison, immediately e a string, handkerchief, or bandage above the bite. This an only be done in the extremities, but nearly all bites are eceived on the arms or legs. Then soak the wound in hot atter and squeeze or suck it to extract the poison. Sucking a ound is not dangerous unless one has cuts or scrapes in the touth. Then burn the wound with strong ammonia. This is of aromatic spirits of ammonia, but what is commonly known as strong ammonia in any drug store. Aromatic spirits of ammonia should also be given as a stimulant.

If you have nothing but a string to tie off the wound, be are to do that and to get out as much poison as you can by queezing or sucking the wound. A doctor should of course ways be sent for when practicable in any injury as severe as snake bite. Leave your string or bandage in place for an hour. longer period is unsafe, as cutting off the circulation may use mortification. Loosen the string or bandage after an pur's time, so that a little poison escapes into the body. If e bitten person does not seem to be much affected, repeat at e end of a few moments, and keep this up until the band has en entirely removed. If, however, the bitten person seems be seriously affected by the poison you have allowed to escape to his body, you must not loosen the bandage again, but leave in place and take the chance of mortification.

Wounds Without Severe Bleeding

These constitute the majority of all wounds. Use the Red oss Outfit as described in the slip contained in the outfit. he pressure of a bandage will stop ordinary bleeding if firmly und into place.

Wounds With Severe Bleeding

A scout must be prepared to check severe bleeding at once, and he should then dress the wound. Bleeding from an artery is by far the most dangerous. Blood coming from a cut artery is bright red in color and flows rapidly in spurts or jets. As the course of the blood in an artery is away from the heart, pressure must be applied on the heart side just as a rubber pipe which is cut must be compressed on the side from which the water is coming in order to prevent leakage at a cut beyond. The scout must also know the course of the larger arteries in order that he may know where to press on them. In the arm the course of the large artery is down the inner side of



How to apply first aid dressing

the big muscle in the upper arm about in line with the seam of the coat. The artery in the leg runs down from the center of a line from the point of the hip to the middle of the crotch, and is about in line with the inseam of the trousers. Pressure should be applied about three inches below the crotch. In making pressure on either of these arteries, use the fingers and press back against the bone. You can often feel the artery beat under your fingers, and the bleeding below will stop when you have your pressure properly made. Of course you cannot keep up the pressure with

your fingers indefinitely in this way as they will soon become tired and cramped. Therefore, while you are doing this have some other scout prepare a tourniquet. The simplest form of tourniquet is a handkerchief tied loosely about the limb. In this handkerchief a smooth stone or a cork should be placed just above your fingers on the artery. When this is in place put a stick about a foot long under the handkerchief at the outer side

of the limb and twist around till the stone makes pressure on the artery in the same way that your fingers have. Tie the stick

n position so it will not untwist.

Warning: When using a tourniquet remember that cutting off the circulation for a long time is dangerous. It is much safer not to keep on a tourniquet more than an hour. Loosen t, but be ready to tighten it again quickly if bleeding recommences.

Another method to stop bleeding from an artery when the wound is below the knee or elbow is to place a pad in the bend

of the joint and double he limb back over it. nolding the pad in ightly. Tie the arm or leg in this position. f these means do not check the bleeding put pad into the wound and press on it there. f you have no dressng and blood is being ost very rapidly, make pressure in the wound vith your fingers. Renember, however, that his should only be reorted to in the case of bsolute necessity, as t will infect the wound.

Blood from veins lows in a steady stream ack toward the heart nd is dark in color. From most veins a pad



How to apply tourniquet to upper arm

rmly bandaged on the bleeding point will stop the bleeding. f a vein in the neck is wounded, blood will be lost so rapidly hat the injured person is in danger of immediate death, so you nust disregard the danger of infection, and jam your hand ightly against the bleeding point.

Keep the patient quiet in all cases of severe bleeding, for even it is checked it may start up again. Do not give any stimulants until the bleeding has been checked unless the patient very weak. The best stimulant is aromatic spirits of ammoia, one teaspoonful in half a glass of water.

Unconsciousness and Poisoning

Unconsciousness, of course, means lack of consciousness, or, in other words, one who is unconscious knows nothing of his surroundings or of what is happening. A person may,

however, be partially, as well as wholly, unconscious.

Unconsciousness may be due to so many causes that, in order to give the best treatment, the scout should first know the cause. Always try to find this out if you can. If you cannot do this, however, you should at least determine whether unconsciousness is due to poison, to bleeding, to sunstroke, or to freezing; for each of these demand immediate, special treatment. If it is not due to one of these causes, and the patient is pale and weak, have him placed with his head low, and warm and stimulate him in every possible way. If the face is red and the pulse is bounding and strong, that patient should have his head raised on a folded coat. No stimulants should be given him and cold water should be sprinkled on his face and chest.

The common causes of unconsciousness are shock, electric shock, fainting, apoplexy and injury to the brain, sunstroke and heat exhaustion, freezing, suffocation, and poisoning. The first two have already been described and the treatment of any form of suffocation in artificial respiration.

Fainting

Fainting usually occurs in overheated, crowded places. The patient is very pale and partially or completely unconscious. The pupils of the eye are natural, the pulse is weak and rapid. The patient should be placed in a lying-down position with the head lower than the rest of the body so that the brain will receive more blood. Loosen the clothing, especially about the neck. Keep the crowd back and open the windows if indoors so that the patient may get plenty of fresh air. Sprinkle the face and chest with cold water. Apply smelling salts or ammonia to the nose, rub the limbs toward the body. A stimulant may be given when the patient is so far recovered that he is able to swallow.

Apoplexy and Injury to the Brain

Apoplexy and unconsciousness from injury to the brain are due to the pressure of blood on the brain so that they may be described together. Apoplexy is of course much harder to distinguish than injury to the brain, as in the latter the scout can

always see that the head has been hurt. With both, unconsciousness will usually be complete. Pupils are large and frequently unequal in size, breathing is snoring, and the pulse is usually full and slow. One side of the body will be paralyzed. Test this by raising arm or leg; if paralyzed, it will drop absolutely helpless. Send for a doctor at once. Keep patient quiet and in a dark room if possible. Put in lying-down position with head raised by pillows. Apply ice or cold cloths to head. No stimulants. Drunkenness is sometimes mistaken for apoplexy. If there is any doubt on this point always treat for apoplexy.

Sunstroke and Heat Exhaustion

Any one is liable to sunstroke or heat exhaustion if exposed to excessive heat. A scout should remember not to expose himself too much to the sun nor should he wear too heavy clothing in the summer. Leaves in the hat will do much to prevent sunstroke. If the scout becomes dizzy and exhausted through exposure to the sun he should find a cool place, lie down, and bathe the face, hands, and chest in cold water and drink freely of cold water.

Sunstroke and heat exhaustion, though due to the same cause, are quite different and require different treatment. In sunstroke unconsciousness is complete. The face is red, pupils large, the skin is very hot and dry with no perspiration. The patient sighs and the pulse is full and slow. The treatment for sunstroke consists in reducing the temperature of the body. A doctor should be summoned whenever possible. The patient should be removed to a cool place and his clothing loosened, or better the greater part of it removed. Cold water, or ice, should be rubbed over the face, neck, chest, and in armpits. When consciousness returns give cold water freely.

Heat exhaustion is simply exhaustion or collapse due to heat. The patient is greatly depressed and weak but not usually unconcious. Face is pale and covered with clammy sweat, breathing and pulse are weak and rigid. While this condition is not nearly as dangerous as sunstroke, a doctor should be summoned if posible. Remove the patient to a cool place and have him lie lown with his clothing loosened. Don't use anything cold exernally, but permit him to take small sips of cold water. Stim-

llants should be given just as in fainting.

Freezing

The patient should be taken into a cold room and the body hould be rubbed with rough cloths wet in cold water. The

temperature of the room should be increased if possible. This should be done gradually and the cloths should be wet in warmer and warmer water. As soon as the patient can swallow give him stimulants. It will be dangerous to place him before an open fire or in a hot bath until he begins to recover. You will know this by his skin becoming warmer, by his better color, and by his generally improved appearance.

Frost=bite

Remember that you are in danger of frost-bife if you do not wear sufficient clothing in cold weather, and that rubbing any part of the body which becomes very cold helps to prevent frostbite, because it brings more warm blood to the surface. The danger is when, after being cold, the part suddenly has no feeling.

The object of the treatment is gradually to restore warmth to the frozen part. To do this the part should be rubbed first with snow or cold water; the water should be warmed gradually. The use of hot water at once would be likely to cause morti-

fication of the frozen part.

Poisoning

For all poisons give an emetic. Send for a doctor at once and if possible have the messenger tell what poison has been taken so that the doctor may bring the proper antidote. Do not wait for him to arrive, but give an emetic to rid the stomach of the poison. Good emetics are mustard and water, salt water, or lukewarm water alone in large quantities. Never mind the exact dose, and if vomiting is not profuse repeat the dose.

Fits

A person in a fit first has convulsive movements of the body, then he usually becomes unconscious. A scout should have no difficulty in making out what is the matter with a person in a fit.

Put the sufferer on the floor or the ground where he cannot hurt himself by striking anything. Loosen tight clothing and do not try to restrain the convulsive movements. A wad of cloth thrust in the mouth will prevent biting the tongue. When he becomes quiet do not disturb him.

INJURIES DUE TO HEAT AND COLD

Burns and Scalds

For slight burns in order to relieve the pain some dressing of exclude the air is needed. Very good substances of this haracter are pastes made with water and baking soda, starch, in flour. Carbolized vaseline, olive or castor oil, and fresh and or cream are all good. One of these substances should be smeared over a thin piece of cloth and placed on the burned art. A bandage should be put over this to hold the dressing in place and for additional protection.

Severe burns and scalds are very serious injuries which reuire treatment from a physician. Pending his arrival the cout should remember to treat the sufferer for shock as well as

dress the wound.

Burns from electricity should be treated exactly like other urns.

Do not attempt to remove clothing which sticks to a burn; at the cloth around the part which sticks and leave it on the urn.

FIRST AID FOR EMERGENCIES

Besides the accidents which have been mentioned, certain mergencies may demand treatment by a scout.

The commonest of these are described here.

Something in the Eye

No little thing causes more pain and discomfort than somening in the eye. Do not rub to remove a foreign body from he eye, as this is likely to injure the delicate covering of the reball. First, close the eye so the tears will accumulate, lese may wash the foreign body into plain view so that it ay be easily removed. If this fails, pull the upper lid over he lower two or three times, close the nostril on the opposite de and have the patient blow his nose hard. If the foreign ody still remains in the eye, examine first under the lower and hen the upper lid. For the former have the patient look up, tess lower lid down, and if the foreign body is seen lift it out antly with the corner of a clean handkerchief. It is not so easy see the upper lid. Seat the patient in a chair with his head bent backward. Stand behind him and place a match or thin pencil across the upper lid one half an inch from its edge,



Eye bandage

turn the upper lid back over the match, and lift the foreign body off as before. A drop of castor oil in the eye after removing the foreign body will soothe it.

Sunburn

This is simply an inflammation of the skin due to action of the sun. It may be prevented by hardening the skin gradually. Any toilet powder or boracic acid will protect the skin to a considerable extent. The treatment consists of soothing applications such as ordinary or carbolized vaseline.

Ivy Poisoning

Poison ivy causes a very intense inflammation of the skin. Better avoid, even though it has not harmed you before. Baking soda made in a thick paste with water or carbolized vaseline are good remedies. In severe cases a doctor should be consulted.

Bites and Stings

Ammonia should be immediately applied. Wet salt and wet earth are also good applications.

Nosebleed

Slight nosebleed does not require treatment as no harm will result from it. When more severe the collar should be

loosened. Do not blow the nose. Apply cold to the back of the neck by means of a key or cloth wrung out in cold water.



Position of hands

Chair carry

A roll of paper under the upper lip, between it and the gum, will also help. When the bleeding still continues shove a cotton or gauze plug into the nostrils, leaving it there until the bleeding stops

Earache

This is likely to result seriously and a doctor should be consulted in order to prevent bad results with possible loss of hearing. Hot cloths, a bag of heated salt, or a hot bottle applied to the ear will often cure earache. A few drops of alcohol on a hot cloth so placed that the alcohol fumes enter the ear will often succeed. If neither is effective, heat a few drops of sweet oil as hot as you can stand, put a few drops in the ear and plug with cotton. Be careful that it is not too hot.

Toothache

Remember that toothache indicates something seriously wrong with the teeth which can only be permanently corrected

by a dentist. In toothache if you can find a cavity, clean it out with a small piece of cotton or a toothpick. Then plug it with cotton, on which a drop of oil of cloves has been put if you have it. If no cavity is found, soak a piece of cotton in camphor and apply it to the outside of the gum. Hot cloths and hot bottles or bags will help in toothache, just as they do in earache.

Inflammation of the Eye

Cover with a cloth wrung out in cold water and change cloths from time to time when they get warm. See a doctor in order to safeguard your sight.

Cramp or Stomachache

This is usually due to the irritation produced by undigested food. A hot bottle applied to the stomach or rubbing will often give relief. A little peppermint in hot water and ginger



Arm carry

tea are both excellent remedies. The undigested matter should be gotten rid of by vomiting or a cathartic.

Remember this kind of pain is sometimes due to something serious and if it is very severe or continues for some time, it is much safer to send for a doctor.

Hiccough

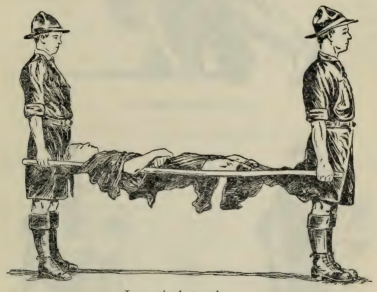
This is due to indigestion. Holding the breath will often cure, as will also drinking a full glass of water in small sips without taking a breath. If these fail, vomiting is an almost certain remedy.

Chills

In order to stop a chill drink hot milk or hot lemonade and get into bed. Plenty of covers should be used, and hot water bottles or hot milk or lemonade help to warm one quickly.

Carrying Injured

A severely injured person is always best carried on a stretcher. The easiest stretcher for a scout to improvise is the coat stretcher. For this two coats and a pair of poles are needed. The sleeves of the coat are first turned inside out. The coats are then placed on the ground with their lower sides touching each



Improvised stretcher

other. The poles are passed through the sleeves on each side, the coats are buttoned up with the button side down. A piece of carpet, a blanket, or sacking can be used in much the same way as the coats, rolling in a portion at each side. Shutters and doors make fair stretchers. In order not to jounce the patient in carrying him the bearers should break step. The bearer in front steps off with the left foot and the one in the rear with the right. A number of different methods for carrying a patient by two bearers are practised. The four-handed

seat is a very good one. To make this each bearer grasps his left wrist in his right hand, and the other bearer's right wrist in his left hand with the backs of the hands uppermost. The



First position





Fireman's lift

bearers then stoop and place the chair under the sitting patient who steadies himself by placing his arms around their necks.

It will sometimes be necessary for one scout to carry an injured comrade. The scout should first turn the patient on his face; he then steps astride his body, facing toward the patient's head, and, with hands under his armpits, lifts him to his knees; then, clasping hands over the abdomen, lifts him to his feet; he then, with his left hand, seizes the patient by the left wrist and draws his left arm around his (the bearer's) neck and holds it against his left chest, the patient's left side resting against his body, and supports him with his right arm about the waist. The scout, with his left hand, seizes the right wrist of the patient and draws the arm over his head and down upon his shoulder, then, shifting himself in front, stoops and clasps the right thigh with his right arm passed between the legs, his right hand seizing the patient's right wrist; lastly, the scout, with his left hand, grasps the patient's left hand, and steadies it against his side when he arises.

WATER ACCIDENTS

By Wilbert E. Longfellow, Life Saving Corps of the American Red Cross

The scout's motto, "Be prepared," is more than usually applicable to the work of caring for accidents which happen in the water.

To save lives, the scout must know first how to swim, to care for himself, and then to learn to carry another, and to break the clutch, the "death grip," which we read so much about in the newspaper accounts of drowning accidents. By constant training, a boy, even though not a good swimmer, can be perfectly at home in the water, fully dressed, undressed, or carrying a boy of his own size or larger. In fact one boy-expert of twelve or fourteen years can save a man.

Swimming

For physical development the breast stroke is useful, for it is one that is used in carrying a tired swimmer and is used to go to the bottom for lost articles and to search for a person who has sunk before help has reached him. It is possible, you know, to go to the bottom and bring a body to the surface and swim with it to shore before life is extinct and to restore consciousness by well-directed efforts. The body of an unconscious person weighs little when wholly or partially submerged, and

in salt water weighs less than in fresh water, and is consequently more readily carried. Training makes a small boy the equal or superior of an untrained boy much larger and of greater strength, and the way to learn to carry a drowning person is to carry a boy who is not drowning to get used to handling the weights. A little struggle now and then lends realism to the work and increases the skill of the scout candidate for a life saver's rating.

Scout Training

He should train himself to be as handily and efficiently prepared while in the water as he is on land, so that when the emergency arises he is ready to cope with all difficulties. Swimming is certainly one of the greatest and best sports for all boys, but scouts should train themselves specially to make their ability in swimming count for its usefulness. Speed swimming for itself alone is a very selfish sport so that the scout should develop his ability to make it generally useful to others.

Floating

After the breast stroke is learned, floating on the back for rest and swimming on the back, using feet only for propulsion, leaving the hands free to hold a drowning person, should be learned. The secret of swimming and life saving is to make the water carry the weight, and it will if you let it. This can be readily acquired with a little practice, carrying the hands on the surface of the water, arms half bent. with the elbows close to the sides at the waist line To carry a man this way the hands are placed at either side of the drowning man's head and he is towed floating on his back, the rescuer swimming on his back, keeping the other away. It is well to remember to go with the tide or current, and do not wear your strength away opposing it. Other ways of carrying are to place the hands beneath the arms of the drowning man, or to grasp him firmly by the biceps from beneath, at the same time using the knee in the middle of his back to get him into a floating position, the feet acting as propellers. Develop a back scissor kick and you will find that by using the feet only for propulsion excellent progress can be made with or without a subject. Methods which enable the rescuer's use of one arm in addition to the feet are known as the "German army" and the "cross shoulder." In the first, the swimmer approaches the drowning person from the back, passes the left arm under the



FIRST METHOD



SECOND METHOD



THIRD METHOD



FOURTH METHOD



FIFTH METHOD

Methods of life saving in the water — showing different holds and positions

other's left arm, across in front of the chest, and firmly grasps the right arm, either by the biceps or below the elbow, giving him control. This leaves the right arm to swim with. Another method, when the patient is unruly, is to approach from the rear and grasp the drowning man by the long back hair, and keep him at arm's length away. I have saved a number of people by swimming toward them, grasping the right arm of the drowning man, tucking his arm under my right armpit and clasping him with my right hand, thumb up under his armpit. An excellent one-arm hold is one in which the rescuer passes an arm over the shoulder of the one to be carried, approaching from the back as before, and getting a hold under the other's arm, which makes the drowning man helpless. The breast stroke carry previously mentioned is used only for helping a tired swimmer, and one in possession of his faculties who will not try to grasp the rescuer. The tired swimmer lies on the back and, extending his arms fully in front, rests a hand on either shoulder of the swimmer who rests facing him in the regular breast position allowing the feet of the other to drop between his own. Quite good speed can be made in this way, and all of these methods are practical, as a trial will show. The tired swimmer must not bend his arms at the elbow or he will pull the rescuer's face under the water. A little practice will enable the beginner to see which he can do most readily and then he can perfect himself in it for instant use.

Breaking "Death Grips"

If one uses care in approaching a frightened or drowning person in the water, there will be no use for the release methods; but the best of swimmers get careless at times and all swimmers need to know how to get clear when gripped.

Wrist Grip

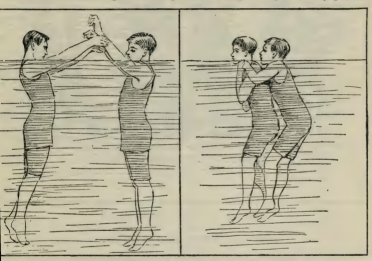
Of these the simplest is the one where the wrists of the swimmer have been grasped by the drowning man in his struggles. The swimmer throws both hands above his head which forces both low in the water and then turns the leverage of his arms against the other's thumbs, breaking the hold easily.

It should be borne in mind that a drowning man grasps what he can see above the surface of the water, so he will not attempt to grasp his rescuer below the points of the shoulders. Remember also that a tall man and a short man would have about the same amount of their body projecting above the surface

of the water.

Neck Grip

For the grip around the swimmer's neck from the front, it both arms around the shoulders, and for a grip in which the rowning man had the other over one shoulder and under the her arm, the break is much the same. As soon as the rescuer else the hold, he covers the other's mouth with the palm of its hand, clasping the nostrils tightly between his first two agers, at the same time pulling the drowning man to him the left hand in the small of the back, treading water in the emeantime. Then, taking a full breath, he applies his knee the other's stomach, forcing him to expel the air in his lungs, and at the same time preventing him from getting more by press-



Break for wrist hold

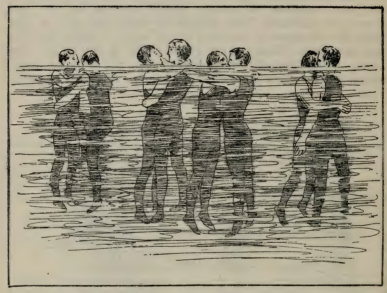
Breaking back strangle hold

e on the nostrils and mouth. Should the pressure of the grip bund the body be too great to allow freedom of the arms, the eliminary move in that case would be to bring both arms to e level of the shoulder, thus sliding the other's arms to the ck, leaving the rescuer's arms free to pull the other up and shut his wind as previously described.

Back Strangle

The back strangle hold is an awkward one to break and one ich must be broken without an instant's delay, or the would-rescuer himself will be in great need of help. In practice will be found that, by grasping the encircling arms at the

wrists and pushing back with the buttocks against the other's abdomen, room to slip out can be obtained. In a life and death struggle, sharper measures are needed, and if the rescuer throws his head suddenly back against the nose of the drowning man, he will secure his freedom very readily and have him under control by the time he has recovered from his dazed condition.



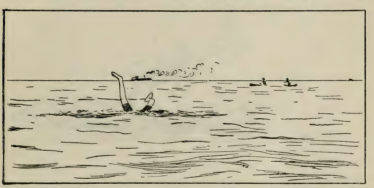
Break for front strangle hold

Rescue From Shore or Boat

It is not always necessary to go into the water to attempt a rescue, and in many cases, when some one has fallen off a bridge or dock, a line or buoy or boat can be used to advantage without placing more lives in danger than the one in the water. Discretion in such matters is worthy of recognition rather than too much recklessness in swimming out. Use a boat when possible. Practice in throwing a life buoy should be indulged in where possible, and a good scout should always leave the line coiled over pegs and the buoy hanging on top to bind it in place for instant use in an emergency.

Diving From the Surface

When a bather or victim from a boating accident sinks to the bottom of a river or pond of from seven to twenty feet in depth, prompt rescue methods may bring him to the surface, and resuscitation methods, promptly applied, will restore breath. If there is no current in the pond or lake, bubbles from the body will indicate its whereabouts directly beneath the place where it sank. Should there be tide or currents, the bubbles are carried at an angle with the streams and the searcher must go from the spot where the person disappeared and look along the bottom going with the current. When a drowning man gives up his struggle and goes down, his body sinks a little way and as brought up again by the buoyancy within it and the air is expelled. It sinks again and next rises less high and air is again expelled. This happens several times until enough water is taken into the stomach and air passages to offset the doating capacity. The floating capacity is barely overcome,



Throwing feet for dive from surface

o the body weighs but little. It is very simple, as almost any routhful swimmer knows, to go to the bottom if one can dive rom a float, pier, or boat, but to be able to dive down ten feet rom the surface requires practice. In most cases to go deeper rould require a weight after the manner of the Southern sponge and pearl fishers. Grasp a ten or fifteen pound stone and dive in; to come up the swimmer lets go and rises to the top.

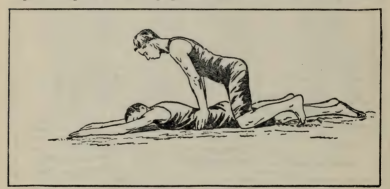
Diving for Lost Objects

In covering a considerable area in search for bodies or lost bjects, several ropes can be anchored with grapnels or rocks a squares and a systematic search thus maintained by divers. Soing down from the surface is not so simple and the knack attained by practice, especially by athletic lads. The secret to swim to a point where a sounding is to be made, and to

plunge the head and shoulders under, elevating the hips above the surface to drive the shoulders deep and give chance for a few strokes — breast stroke preferred — until the whole body in a vertical position is headed for the bottom. The elevation of the feet and lower legs in the air gives the body additional impetus downward, and when the object is attained a push-off from the bottom with both feet sends the swimmer to the surface in quick order. To carry any weight ashore, it is necessary to carry it low on the body, hugged close to the waist line, allowing one*hand and both feet for swimming, or if on the back, hold by both hands using the feet as propellers.

Restoring Breathing

Knowledge of resuscitation of the apparently drowned is an important part of the equipment of a first-class scout, and a



Artificial respiration (a)



Artificial respiration (b)

great many lives could have been saved had it been more general. To be effective no time must be lost in getting the apparently drowned person out of the water and getting the water out of him. The Schaefer or prone method requires but one operator at a time and no waste of time in preliminaries.

When taken from the water the patient is laid on the ground face downward, arms extended above the head, face a little to one side so as not to prevent the free passage of air. The operator kneels astride or beside the prone figure and lets his hands fall into the spaces between the short ribs. By letting the weight. of the upper body fall upon his hands resting on the prone man the air is forced out of the lungs; by relaxing the pressure, the chest cavity enlarges and air is drawn in to take the place of that forced out. By effecting this change of air — pressing and relaxing, twelve to fifteen times a minute (time it by watch at first, and then count) artificial breathing is performed. If the pressure does not bring the water out at once, clear up the mouth and pull the tongue forward with the left hand. Take care and wedge the teeth apart while doing so, as the bite of the human teeth is dangerous. Sometimes it is necessary to work an hour or two before the flicker of an eyelid or a gasp from the patient rewards the life saver's efforts, and then he must carefully "piece in" the breathing until natural breathing is resumed. When breathing starts, then promote circulation by rubbing the legs and body toward the heart. Do not attempt to stimulate by the throat until the patient can swallow. Give a teaspoonful of aromatic spirits of ammonia in half a glass of water. When no water for diluting aromatic spirits of ammonia is available, a small quantity can be placed on the back part of the patient's tongue and it will be readily taken into the system.

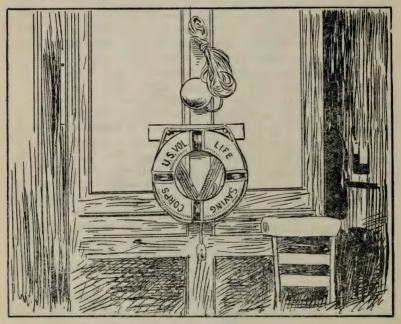
Remember that by laying the patient face downward fluids in the air passages will run or be forced out, and the tongue will drop forward and require no holding, always an awkward task.

Treatment After Respiration Begins

The after treatment is important. Put the patient to bed keep quiet and warm. Always get the services of a physician as soon as possible, but do not wait for him to come. Start work instantly. The patient needs oxygen, so keep spectators away. They are robbing the man of the life-giving properties of the air. For this reason, in all but the most severe weather it is well to work on the patient in the open.

Life Buoys

If one is to place a life buoy for instant use in emergencies, it should be hung upon four pegs driven into holes in two pieces of wood nailed together in the form of the diameter of a two-foot square or three pegs in strips of wood arranged in the form of a T, about eighteen or twenty inches high, the two pegs at either side of the top bar of the T and the other one on the upright near the bottom. Most life buoys used on shore have fifty or seventy-five feet of light line attached to draw the rescued person ashore or to recover the buoy after a faulty



Life buoy and ice ball

throw. Commencing at the free end of the line, where a small wooden float is often attached, the rope should first be coiled on the pegs, hanging the buoy outside the coil to bind it in place so wind or jars will not loosen it. Then, when the buoy is needed, the ring is grasped by the throwing hand which clasps the buoy itself, and the coil is clasped in the free hand, the end of the rope being secured ashore by standing upon it with one foot. After each use or practice the buoy line should be restored to its pegs for instant use.

Grappling Equipment

Scouts doing work around water-front places and especially in camp should be provided with grappling irons, either small anchors or the sort that are called well or bucket grapplings, and be trained in their use. They would render genuine assistance to their community in recovering bodies where there have been fatalities, and also in recovering articles lost in fairly deep water. Large fish hooks alternating with sinkers on clothes-line make a good drag for covering large areas of the bottom. If the bottom is rocky or full of snags, a "trip line" to release the hook or grapple is very necessary and can be of much lighter line than the grapple rope.

In this connection, an excellent thing is a water glass which enables one to see the bottom when the sun is up, in from 10 to 25 feet of water, and lost objects, sunken boats, moorings, lost spectacles, clothing, anchors, cables, etc., are easily located. The "glass" is a tube of galvanized sheet iron, or a long wooden box about eight inches square, with a piece of clear glass set in the bottom and made tight with white lead or putty. By putting the glass end in the water and having the open top well covered where your head does not shut out the light, you can see under water while leaning over the stern of a boat, and being rowed from place to place.

BANDAGES

By Eugene L. Swan, M.-D.

The word "bandage" means band, and is an appliance of some sort, made of cloth, folded or rolled up and employed to retain dressings of applications, to make pressure, and to correct deformities.

Bandaging constitutes one of the most necessary things that a scout should know with reference to his assistance to those who are injured. Besides being used to make pressure and to hold dressings in place, they are employed to hold splints in place, and to keep in normal position parts of the body that have been displaced.

The scout may employ bandages of two varieties — the roller bandage and the triangular bandage.

Making of Bandages

The roller bandage should be from one-half to four inches wide and about three feet long. It is made by folding over about six inches of the end, which is then folded upon itself again and again until a firm center, or core, is formed upon which to roll the rest of the bandage. It should be rolled so tight that the center cannot be pushed out of the roll. In a permanent scout head-quarters or camp, the hospital squad may construct a bandage roller by running a stiff piece of wire through a cigar box and bending over the end outside the box into a handle like that on a hand-organ. Upon this, firm, well-rolled bandages may be constructed and when completed removed for use by the simple matter of pulling the wire from the center of the roll. They should be pinned or held by an elastic band to prevent unrolling.

Roller bandages may be made of any cloth, though naturally light, pliable material is best, as flannel, unbleached muslin, cheesecloth, or gauze. Unbleached muslin is the best material for general use. Sheets, blankets, underclothing, or shirts may be torn up into strips and used as bandages. Unbleached mus-

lin should be washed to prevent ravelling edges.

Triangular bandages are simply and easily applied. Most nations supply their soldiers with them and they are carried on the field. The same materials may be used as in making a roller bandage.

To make a triangular bandage is simplicity itself. Take a piece of cloth about thirty-two inches square, cut diagonally from corner to corner and you will then have *two* triangular bandages.

There are several ways of folding and applying triangular bandages. The location where it is to be used will determine the method of application. Obviously a bandage around a sprained wrist will take a different form from one used as a sling on the arm.

Arrangements of Triangular Bandages

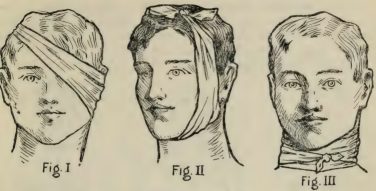
To arrange a triangular bandage spread out smooth and pass the point of the triangle over to the opposite side, then make two equal folds, forming a cravat bandage.

Cravat Bandage

This is useful where any sort of band is to be applied, as around an arm, wrist, head, eye, throat, or jaw. The method of application and the manner of folding are well illustrated in figures I, II, III, IV. This form of bandage is also useful in checking bleeding when applied snugly with a small roller bandage underneath, or any small, hard substance, as a pebble or coin.

Eye Bandage

With the dressing of cotton or gauze underneath, apply the pandage over eye and tie with a square knot at the back of head. Fig. I.

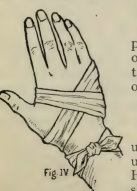


Jaw, or Side of Face, Bandage

One or two cravats may be used. Place one under chin and ie on top of head. If the forehead is to be included or it is lesired to assist in holding the jaw bandage in place, fold second ravat around the forehead and tie at back of the head. Pin with a safety-pin where they cross each other. Fig. II.

Bandage for Neck

Place center of cravat with dressing underneath over the njury, carry ends around neck and tie with a square knot. Fig. III.



Bandage for Palm of Hand

Lay cravat in straight line, placing palm of hand across it. Fold the ends over the back of the hand, carry around the wrist and tie. For injury to the back of the hand, reverse this action. Fig. IV.

Wrist or Hand Sling

The triangular bandage is not always used folded up like a cravat but is applied unfolded as a sling for the wrist or hand. Here it is tied around the neck and the arm slipped through the loop thus made. See

Fig. V. Do not lift or lower the forearm above or below a right

angle unless it is desired to check bleeding in the arm or hand, then elevate the sling until the hand is more nearly opposite the shoulders.

Arm Sling

When a support is desired for the whole forearm or for an injury to the elbow, use the following: throw one end of the bandage over the shoulder on the uninjured side, slip the point of the triangle under the injured arm so that it appears about two or three inches on the outside. Now take the lower end of



the bandage and carry around the back of the neck on the injured side and tie the two ends. To prevent the slipping of this

sling, pin the end left around the arm. See Fig. VI.

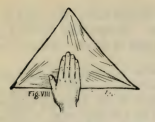
A sling can also be made by pinning up the tail of a coat or shirt. A pillow slip or piece of blanket may be used to make a sling in an emergency, or the sleeve of the coat or shirt may be pinned to the shirt or coat at a right angle. See Fig. VII.

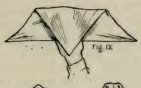
Where the Entire Hand is to Be Covered

First, lay the bandage down with the point of the triangle pointing away from fingers. Fig. VIII. Fold over the point as in Fig. IX, and passing the ends around the wrist tie in the back as in Fig. X. This is an excellent form of applying a loose bandage to a hand that is suffering from burns, bee stings, or general bruises. Of course some form of application would usually be underneath.

Head Injuries

Any injury to the head above the ears on the side or above the eyebrows in front may have the triangle applied as in Fig. XI and XII. Place the triangle across the top of the head with









the point toward the back and the even edge just above the eyebrows, pass the ends around in front and tie or pin the end that is hanging down in back. See Fig. XII.

Side Injuries

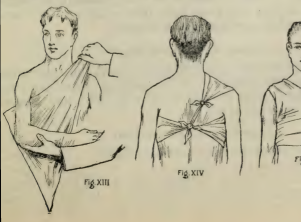
For broken collar-bone, broken ribs, sprained shoulder, or any injury to the side, apply dressing in Fig. XIII as follows: Place one end of the bandage over the shoulder with the other end under opposite arm, bring these two ends around and tie in back. Now bring the third end around the body and tie at the back. If any of the ends do not come near enough together to tie comfortable, use a small slip or cloth or handkerchief to in-

or cloth or handkerchief to increase the length. See Fig.

XIV.

For Head

The scout may employ this bandage for an injury anywhere above the ears, to hold a dressing or compress on a cut, or ap-



plication of witch hazel on a bruise or bee sting, or a cold application on the head for heat-stroke. It may also be used in place of a hat or cap when sleeping out of doors. Some boys

catch cold easily sleeping out.

This bandage is applied in the following manner: Lay the triangle on a smooth surface with the point toward you, fold in a hem on straight edge, fold the point of the triangle underneath five inches, place this carefully on the head with a folded hem just above the eyes; now take the ends that are hanging down over the ears, and carefully pleat them into three or four small folds so as to lie smoothly, carry around the head, cross ends at the back and tie at front. This bandage may also be applied by not folding the point at the back of the head under, but permitting it to hang down the neck until the tie has been made and then pinning it up as in Fig. X. As a rule, however, this is not as smooth and of course requires a pin.



Bandage for Foot

Place foot on a smoothly laid triangle with the point extending beyond the toes about five inches. Fold point back on instep, carry ends around the ankle, cross and tie. A safety-pin is not necessary in applying this bandage but may at times assist in retaining it in place, i. e., Fig. XVI. When employing the triangular bandage, care should always be used to apply the turns

smoothly by folding the loose ends into pleats and not permitting the bandage anywhere to be "bunchy."

Injury at Back of Head

For an injury at the back of the head, or neck, place the wide part of the triangle at the base of the head, tie around the forehead. This same form of bandage may be used tied around the jaw for dislocation of the jaw.

Injury to the Collar-bone

An excellent use of the triangular bandage where it is desired to hold a dressing in the armpit or for an injury to the collar-bone, is as follows: Place the folded triangle in cravat-shape underneath the arm, cross over the point of the shoulder and tie underneath the arm on the opposite side. The youngest

scout can, with very little practice, become sufficiently expert to apply them.

Injury to the Chest

A T-bandage for the chest is helpful where a large area of the chest requires a dressing and is made in the following manner: Take a piece of cloth about a foot wide, carry around the chest exactly in the same manner as a wide belt, pin tightly into place, and at right angles to this carry a strip of roller bandage over the shoulders and pin at the upper edge of the chest bandage, producing the same effect as one side of a pair of suspenders.

Neatness and Cleanliness

There is a vast difference in the appearance of a well-fitting, comfortable triangular bandage, and a rag simply wound around

an injured part.

Scouts should be marked on the smooth appearance as well as the correct method of application of bandages. In small injuries to the forehead, hands, fingers, foot, toes, etc., an ordinary handkerchief may be folded in a triangle and used to a better advantage than the longer and bulky regulation triangle.

Roller Bandages

To be applied correctly, these bandages require a little more practice and skill than is necessary in using triangular bandages. They are, however, by far the best fitting and neatest. The youngest scout can, with very little practice, become sufficiently expert to apply then.

General Rule

Place the external surface of the bandage on the surface to be covered. Have the first turn caught by a few more turns. Have the roller unwind into the right hand, it will almost surely all out of the hand if unwound out of the hand. Use the same ressure in all parts of the surface bandaged. Almost all eginners bandage too tightly. In removing a bandage, take he unfolded end in the left hand, gather into a wad and pass rom the left to the right hand until in a roughly folded mass, ll is removed.

Roller bandages are applied in these ways, depending on the ontour or shape of the member injured. They are termed

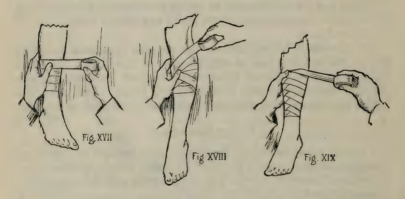
ircular, spiral, and reverse.

Circular Roller Bandage

A cylindrical part of the body may be covered by a circular bandage, each turn covering about two thirds of the previous turn and winding along the part being covered. Fig. XVII.

Spiral Bandage

A conical part may be covered by a spiral bandage, each turn ascending a little higher than the previous turn at a slight angle to the part being covered. The general appearance of this bandage is very much like that of a wire spring. As each turn of the spiral bandage is tight at its upper, and loose at its lower edge, when going over a conical surface, the reverse is used to correct this gapping or bulging. In making this bandage a few circular turns are always made first. Fig. XVIII.



Spiral Reverse Bandage

Take the roller in right hand with not more than four inches slack, make one or two complete circular turns, then one spiral turn, place the thumb across the last turn and fold the bandage down (without any pulling) and continue on around the part in the same direction. This bandage when finished resembles the leaves on an ear of corn as one husk lies over another. Fig. XIX.

Spiral Bandage to All the Fingers

This bandage is to be applied where it is desired to have each individual finger bandaged separately, as in a burn, and when completed resembles a gauntlet or glove. Take a roller one inch wide and half a yard long. Take two circular turns around the wrist, pass obliquely around the wrist to the base of the thumb

spiral reverses, returning to the wrist; cover in each following ager in the manner just described and finish by two circular rns around the wrist.

If it is desired to bandage the palm or the back of the hand, e a half gauntlet, which is started like the full gauntlet except at instead of going to the end of the fingers, the bandage is rried in between each finger and back to the wrist and finally spiral carried around the hand to hold these turns in place. the back of the hand is to be bandaged keep that part upper-ost, but if the palm is to be bandaged, the reverse position is ed, or the palm up.

General Rules for Bandaging

I. Hold bandage in right hand unless naturally left handed, ace fingers on the loose end to prevent slipping, and always the the first turn by a second or third to anchor the bandage.

2. Unroll bandages always after the manner of a roll of car-

t, or so that it will lie flat on the part.

3. Do not wet a bandage before applying it. When drying

shrinks and will become too tight.

4. Do not pull it so tight that it will mark the surface of the in or impede circulation. Blue fingers or toes always call for oosening of the bandage. In bandaging arms or legs, do not clude feet or hands.

5. Bandage in the position that you desire a patient to rein when completed. For instance, if a knee bandaged with patient sitting down, keep the leg straight or slightly bent if u desire him to walk after you have finished. If you are ndaging an arm at the elbow, bend it at a right angle before plying the bandage if you desire him to carry it in a sling, or pect him to feed himself with the injured arm.

6. Always bandage *over* a splint and not *under* it, and whener possible never bandage directly upon the skin, but have

me soft dressing underneath, as cotton, etc.

7. Bandage from below upward or in the general direction the return circulation on a limb. Bandage from the internal face toward the external, and, as for instance, on the leg, have ur bandage go away and not toward the opposite leg when ring.

8. Remember when applying a bandage immediately after injury that swelling may occur later, so apply your pressure

cordingly. Always loosen a bandage that is too tight.

Notes

CHAPTER VIII

GAMES

By Ernest Thompson Seton, Chief Scout

Deer Hunting

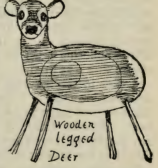
The deer hunt has proved one of our most successful games. The deer is a dummy, best made with a wire frame, on which oft hay is wrapped till it is of proper size and shape, then all s covered with open burlap. A few touches of white and black nake it very realistic.

If time does not admit of a well-finished deer, one can be nade of a sack stuffed with hay, decorated at one end with a maller sack for head and neck, and set on four thin sticks.

The side of the deer is marked with a large oval, and over he heart is a smaller one.

Bows and arrows only are used to shoot this deer.

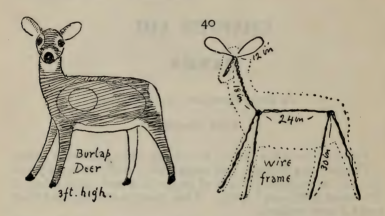
A pocketful of corn, peas, or other arge grain is now needed for scent. The boy who is the deer for the first and takes the dummy under his arm and runs off, getting ten minutes' tart, or until he comes back and houts "ready!" He leaves a trail of corn, dropping two or three grains or every yard and making the trail is crooked as he likes, playing such ricks as a deer would do to baffle his bursuers. Then he hides the deer in any place he fancies, but not among acks or on the top of a ridge heavy



ocks or on the top of a ridge, because in one case many arrows would be broken, and in the other, lost.

The hunters now hunt for this deer just as for a real deer, ither following the trail or watching the woods ahead; the

best hunters combine the two. If at any time the trail is quite lost the one in charge shouts: "Lost Trail!" After that the one who finds the trail scores two. Any one giving a false alarm by shouting "Deer" is fined five.



Thus they go till one finds the deer. He shouts: "Deer!" and scores ten for finding it. The others shout: "Second," "Third," etc., in order of seeing it, but they do not score.

The finder must shoot at the deer with his bow and arrow from the very spot whence he saw it. If he misses, the second hunter may step up five paces, and have his shot. If he misses, the third one goes five, and so on till some one hits the deer, or until the ten-yard limit is reached. If the finder is within ten yards on sighting the deer, and misses his shot, the other hunters go back to the ten-yard limit. Once the deer is hit, all the shooting must be from the exact spot whence the successful shot was fired.

A shot in the big oval is a *body wound*; that scores *five*. A shot outside that is a *scratch*; that scores *two*. A shot in the small oval or heart is a *heart wound*; it scores *ten*, and ends the hunt. Arrows which do not stick do not count, unless it can be proved that they passed right through, in which case they take the highest score that they pierced.

If all the arrows are used, and none in the heart, the deer

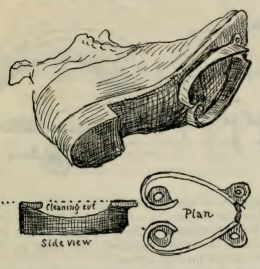
escapes, and the boy who was deer scores twenty-five.

The one who found the dummy is deer for the next hunt. A clever deer can add greatly to the excitement of the game.

Originally we used paper for scent, but found it bad. It littered the woods; yesterday's trail was confused with that of

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-day, etc. Corn proved better, because the birds and the uirrels kept it cleaned up from day to day, and thus the ound was always ready for a fresh start. But the best of l is the hoof mark for the shoe. These iron hoof marks e fast to a pair of shoes, and leave a trail much like a real



deer. This has several advantages. It gives the hunter a chance to tell where the trail doubled, and which way the deer was going. It is more realistic, and the boy who can follow this skilfully can follow a living In actual practice it is found well to use a little corn with this on the hard

aces, a plan quite consistent with realism, as every hunter

It is strictly forbidden to any hunter to stand in front of the ing line; all must be back of the line on which the shooter ands.

There is no limit to the situations and curious combinations this hunt. The deer may be left standing or lying. There no law why it should not be hidden behind a solid tree trunk. he game develops as one follows it. After it has been played r some time with the iron hoof mark as above, the boys grow skilful on the trail that we can dispense with even the corn. he iron mark like a deer hoof leaves a very realistic "slot" track, which the more skilful boys readily follow through e woods. A hunt is usually for three, five, or more deer, cording to agreement, and the result is reckoned by points the whole chase.

The Bear Hunt

This is played by half a dozen or more boys. Each has a club out the size and shape of a baseball club, but made of straw

tied around two or three switches and tightly sewn up in burlap.

— One big fellow is selected for the bear. He has a school bag tightly strapped on his back, and in that a toy balloon fully blown up. This is his heart. On his neck is a bear-claw necklace of wooden beads and claws. (See cut.)



He has three dens about one hundred yards apart in a triangle. While in his den the bear is safe. If the den is a tree or rock, he is safe while touching it. He is obliged to come out when the chief hunter counts one hundred, and must go the rounds of the three till the hunt is settled.

The object of the hunters is to break the balloon or heart; that is, to kill the bear. He must drop dead when the heart

bursts. The hunter who kills him claims the necklace.

But the bear also has a club for defence. Each hunter must wear a hat, and once the bear knocks a hunter's hat off, that one is dead and out of this hunt. He must drop where his hat falls.



Tackling of any kind is forbidden.

The bear wins by killing or putting to flight all the hunters.

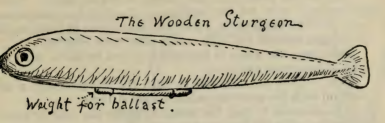
In this case he keeps the necklace.

The savageness of these big bears is indescribable. Many lives are lost in each hunt, and it has several times happened that the whole party of hunters has been exterminated by some monster of unusual ferocity.

This game has also been developed into a play.

Spearing the Great Sturgeon

This water game is exceedingly popular and is especially ood for public exhibition, being spectacular and full of amusement and excitement.



The outfit needed is:

(1) A sturgeon roughly formed of soft wood; it should be bout three feet long and nearly a foot thick at the head. It hay be made realistic, or a small log pointed at both ends will

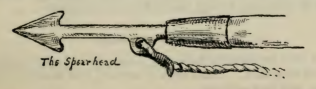
erve.

(2) Two spears with six-inch steel heads and wooden handles about three feet long). The points should be sharp, but not he barbs. Sometimes the barbs are omitted altogether. Each ead should have an eye to which is attached twenty feet of ne-quarter inch rope. On each rope, six feet from the spearead, is a fathom mark made by tying on a rag or cord.

(3) Two boats with crews. Each crew consists of a spearan, who is captain, and one or two oarsmen or paddlers, of thom the after one is the pilot. All should be expert swimmers

r else wear life-belts during the game.

The Game. — Each boat has a base or harbor; this is usually art of the shore opposite that of the enemy; or it obviates I danger of collision if the boats start from the same side. he sturgeon is left by the referee's canoe at a point midway etween the bases. At the word "Go!" each boat leaves its



ase and, making for the sturgeon, tries to spear it, then drag it y the line to his base. When both get their spears into it the ontest becomes a tug of war until one of the spears pulls out.

The sturgeon is landed when the prow of the boat that has it in tow touches its proper base, even though the spear of the enemy is then in the fish: or it is landed when the fish itself touches base. The boats change bases after each heat.

Matches are usually for one, three, or five sturgeon. Points are counted only for the landing of the fish, but the referee may give the decision on a foul or a succession of fouls, or the delinquent may be set back one or more boat lengths.

Sometimes the game is played in canoes or boats, with one

man as spearman and crew.

Rules.— It is not allowable to push the sturgeon into a new position with the spear or paddle before striking.

It is allowable to pull the sturgeon under the boat or pass it

around by using the line after spearing.

It is allowable to lay hands on the other boat to prevent a collision, but otherwise it is forbidden to touch the other boat or crew or paddle or spear or line, or to lay hands on the fish, or to touch it with the paddle or oar, or touch your own spear while it is in the fish, or to tie the line around the fish except so far as this may be accidentally done in spearing.

It is allowable to dislodge the enemy's spear by throwing your

own over it. The purpose of the barbs is to assist in this.

It is allowable to run on to the sturgeon with the boat.

It is absolutely forbidden to throw the spear over the other boat

or over the heads of your crew.

In towing the sturgeon the fathom mark must be over the gunwale — at least six feet of line should be out when the fish is in tow. It is not a foul to have less, but the spearman must at once let it out if the umpire or the other crew cries "fathom!"

The spearman is allowed to drop the spear and use the paddle or oar at will, but not to resign his spear to another of the crew. The spearman must be in his boat when the spear is thrown.

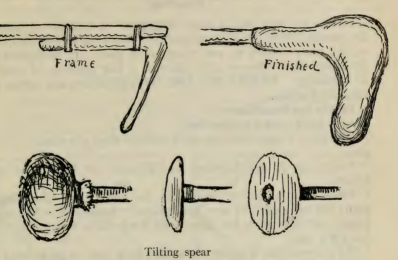
If the boat is upset the referee's canoe helps them to right. Each crew must accept the backset of its accidents.

Tilting in the Water

For this we usually have two boats or war canoes manned by four men each. These are a spearman, who is also a captain, a pilot, and two oarsmen.

The spearman is armed with a light pole or bamboo eight or ten feet long, with a soft pad on the end. Sometimes this is Games 329

urther provided with a hook. This is a forked branch with imbs a foot long; one is lashed to the bamboo, the other proecting out a foot, and slightly backward. The end of the pear and the fork are now thoroughly padded with burlap



o the shape of a duck's head and bill. And it must be cased a waterproof, to keep it from getting wet and heavy. The bject of the hook is to change suddenly from pushing, and to ull the enemy by hooking round his neck. Each boat should ave a quarter-deck or raised platform at one end, on which he spearman stands.

The battle is fought in rounds and by points.

To put your opponent back into the canoe with one foot ounts you five; two feet, ten. If he loses his spear you count ve (excepting when he is put overboard). If you put him own on one knee on the fighting deck, you count five; two nees, ten. If you put him overboard it counts twenty-five. he hundred points is a round.

A battle is for one or more rounds, as agreed on. It is forbidden to hook or strike below the belt.

The umpire may dock for fouls.

Canoe Tag

Any number of canoes or boats may engage in this. A ruber cushion, a hot-water bag full of air, any rubber football,

or a cotton bag with a lot of corks in it is needed. The game is to tag the other canoe by throwing this *into* it.

The rules are as in ordinary cross-tag.

Scouting

Scouts are sent out in pairs or singly. A number of points are marked on the map at equal distances from camp, and the scouts draw straws to see where each goes. If one place is obviously hard, the scout is allowed a fair number of points as handicap. All set out at same time, go direct, and return as soon as possible.

Points are thus allowed:

Last back, zero for traveling.

The others count one for each minute they are ahead of the last.

Points up to one hundred are allowed for their story on return.

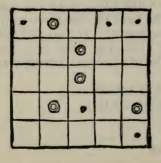
Sometimes we allow ten points for each turtle they have seen; ten for each owl seen and properly named; five for each hawk, and one each for other wild birds; also two for a cat; one for a dog.

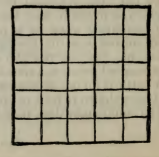
No information is given the scout; he is told to go to such a point and do so and so, but is fined points if he hesitates or asks

how or why, etc.

The Game of Quicksight

Make two boards about a foot square, divide each into twenty-five squares; get ten nuts and ten pebbles. Give to one player one board, five nuts, and five pebbles. He places





counters

Quicksight Game

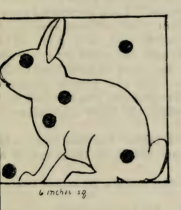
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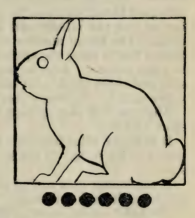
hese on the squares in any pattern he fancies, and when ready he other player is allowed to see it for five seconds. Then it covered up, and from the memory of what he saw the second layer must reproduce the pattern on his own board. He ounts one for each that was right, and takes off one for each nat was wrong. They take turn and turn about.

This game is a wonderful developer of the power to see and nemorize quickly.

Farsight, or Spot the Rabbit

Take two six-inch squares of stiff white pasteboard or whitned wood. On each of these draw an outline rabbit, one an xact duplicate of the other. Make twenty round black wafers





r spots, each half an inch across. Let one player stick a few f these on one rabbit-board and set it up in full light. The ther, beginning at one hundred yards, draws near till he can ee the spots well enough to reproduce the pattern on the ther which he carries. If he can do it at seventy-five yards e has wonderful eyes. Down even to seventy (done three mes out of five), he counts high honor; from seventy to sixty ounts honor. Below that does not count at all.

Pole-star

Each competitor is given a long, straight stick in daytime, nd told to lay it due north and south. In doing this he may uide himself by sun, moss, or anything he can find in Nature nything, indeed, except a compass.

The direction is checked by a good compass corrected for

the locality. The one who comes nearest wins.

It is optional with the judges whether the use of a timepiece is to be allowed.

Rabbit Hunt

The game of rabbit hunting is suited for two hunters in limited grounds.

Three little sacks of brown burlap, each about eight inches

by twelve, are stuffed with hay.

At any given place in the woods the two hunters stand in a ten-foot circle with their bows and arrows. One boy is blindfolded; the other, without leaving the circle, throws the rabbits into good hiding places on the ground. Then the second hunter has to find the rabbits and shoot them without leaving the circle. The lowest number of points wins, as in golf. If the hunter has to leave the circle he gets one point for every step he takes outside. After he sees the rabbit he must keep to that spot and shoot till it is hit once. One shot kills it, no matter where struck. For every shot he misses he gets five points.

After his first shot at each rabbit the hider takes alternate

shots with him.

If it is the hider who kills the rabbit, the hunter adds ten points to his score. If the hunter hits it, he takes ten off his score.

If the hunter fails to find all the rabbits, he scores twenty-

five for each one he gives up.

The hider cannot score at all. He can only help his friend into trouble. Next time the two change places.

A match is usually for two brace of rabbits.

Hostile Spy

Hanging from the totem pole is a red or yellow horse-tail. This is the grand medicine scalp of the band. The hostile spy has to steal it. The leader goes around on the morning of the day and whispers to the various braves, "Look out—there's a spy in camp." At length he gets secretly near the one he has selected for spy and whispers, "Look out, there's a spy in camp, and you are it." He gives him at the same time some bright-colored badge that he must wear as soon as he has secured the medicine scalp. He must not hide the scalp on his person, but keep it in view. He has all day till sunset

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o get away with it. If he gets across the river or other limit, rith warriors in close pursuit, they give him ten arrowheads two and one-half cents each), or other ransom agreed on. The gets away safely and hides it, he can come back and claim fteen arrowheads from the council as ransom for the scalp. The is caught, he pays his captor ten arrowheads ransom for its life.

The Man-hunt

This is played with a scout and ten or more hostiles, or hounds, ecording to the country, more when it is rough or wooded.

The scout is given a letter addressed to the "Military Comandant" of any given place a mile or two away. He is old to take the letter to any one of three given houses, and et it endorsed, with the hour when he arrived, then return

the starting-point within a certain time.

The hostiles are sent to a point half-way, and let go by a larter at the same time as the scout leaves the camp. They

re to intercept him.

If they catch him before he delivers the letter he must ranom his life by paying each two arrowheads (or other forfeit), and his captor keeps the letter as a trophy. If he gets through, that is caught on the road back, he pays half as much for his fe. If he gets through, but is over time, it is a draw. If the gets through successfully on time he claims three arroweads from each hostile, and keeps the letter as a trophy.

They may not follow him into the house (that is, the fort), ut may surround it at one hundred yards distance. They do not know which three houses he is free to enter, but they do

now that these are within certain limits.

The scout should wear a conspicuous badge (hat, shirt, coat, feather), and may ride a wheel or go in a wagon, etc., as ong as his badge is clearly visible.

To "tag" the scout is not to capture. "The blockade to

e binding must be effectual."

Hunt the Coon

This is an indoor game, founded on the familiar "Hunt the himble."

We use a little dummy coon; either make it or turn a readyade toy rabbit into one by adding tail and black mask, and copping the ears.

^{*}The "Military Commandant" is usually the lady of the house that he gets to.

All the players but one go out of the room. That one places the coon anywhere in sight, high or low, but in plain view; all come in and seek. The first to find it, sits down silently, and scores one. Each sits down, on seeing it, giving no clue to the others.

The first to score three coons is winner, usually. Sometimes we play till every one but one has a coon; that one is the booby.

The others are first, second, etc.

Sometimes each is given his number in order of finding it. Then, after seven or eight coons, these numbers are added up, and the *lowest* is winner. If no coon is available use a thimble.

Spear Fights

This is an indoor game with outdoor weapons. The soft-headed, eight-foot spears of the tilting-match are used. The contestants stand on barrels eight feet apart. Each tries to put the other off his barrel. It is well to have a catcher behind each player to save him if he falls.

Games are for seven, eleven, or thirteen points.

Navajo Feather Dance

An eagle feather hung on a horse-hair, so as to stand upright, is worked by a hidden operator, so as to dance and caper. The dancer has to imitate all its motions. A marionette may be used. It is a great fun-maker.

Feather Football or Feather Blow

This is an indoor, wet-weather game.

The players hold a blanket on the knees or on the table. A soft feather is put in the middle. As many play as can get near. They may be in sides, two or four or each for himself. At the signal, "Go!" each tries to blow the feather off the blanket at the enemy's side, and so count one for himself.

A game is usually best out of seven, eleven, or thirteen.

Cock=fighting

Get two stout sticks, each two feet long (broomsticks will do). Pad each of these on the end with a ball of rag. These are the spurs. Make an eight-foot ring. The two rivals are on their hunkers, each with a stick through behind his knees, his hands clasped in front of the knees, and the arms under the ends of the spurs.

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Now they close; each aiming to upset the other, to make m lose his spurs, or to put him out of the ring, any of which ds that round and scores one for the victor. If both fall, or se a spur, or go out together, it is a draw. Battle is for seven, even, or thirteen rounds.

Hand-wrestling

This is a jugitsu game, introduced by Dr. L. H. Gulick.

The two contestants stand right toe to right toe, each right and clasped, left feet braced, left hand free. At the word, Go!" each tries to unbalance the other: that is, make him tor move one of his feet. A lift or a shift ends the round. Battles are for best out of five, seven, eleven, or thirteen

attles are for best out of five, seven, eleven, or thirteen ds.

unds.

Badger=pulling

The two contestants, on hands and knees, face each other. strong belt or strap is buckled into one great loop that passes und the head of each: that is, crosses his nape. Half-way between them is a dead line. The one who pulls the other over is line is winner.

The contestant can at any time end the bout by lowering s head so the strap slips off; but this counts one against m.

Game is best out of five, seven, eleven, or thirteen points.

Poison

This is an ancient game. A circle about three feet across is awn on the ground. The players, holding hands, make a ng around this, and try to make one of the number step into e poison circle. He can evade it by side-stepping, by jump-g over, or by dragging another fellow into it.

First to make the misstep is "it" for the time or for next me.

Hat=ball

When I was among the Chepewyan Indians of Great Slave ke, in 1907, I made myself popular with the young men, as ell as boys, by teaching them the old game of hat-ball.

The players (about a dozen) put their hats in a row near a use, fence, or log (hollows up). A dead line is drawn ten et from the hats; all must stand outside of that. The one no is "it" begins by throwing a soft ball into one of the hats. he misses the hat, a chip is put into his own, and he tries er. As soon as he drops the ball into a hat, the owner runs

to get the ball; all the rest run away. The owner must not follow beyond the dead line, but must throw the ball at some one. If he hits him, a chip goes into that person's hat; if not, a chip goes into his own.

As soon as some one has five chips, he wins the booby prize: that is, he must hold his hand out steady against the wall, and each player has five shots at it with the ball, as he stands on

the dead line.

Duck=on=a=rock

This is a good old grandfather game.

Each player has a large, smooth, roundish stone, about five or six inches through. This is his duck. He keeps it permanently.

The rock is any low bowlder, block, stump, bump, or hillock on level ground. A dead line is drawn through the rock, and

another parallel, fifteen feet away, for a firing line.

The fellow who is "it" or "keeper," perches his duck on the rock. The others stand at the firing line and throw their ducks at his. They must not pick them up or touch them with their hands when they are beyond the dead line. If one does, then the keeper can tag him (unless he reaches the firing line), and send him to do duty as keeper at the rock.

But they can coax their ducks with their feet, up to the dead line, not beyond, then watch for a chance to dodge back to the

firing line, where they are safe at all times.

If the duck is knocked off by any one in fair firing, the keeper is powerless till he has replaced it. Meantime, most of the players have secured their ducks and got back safely to the firing line.

Road-side Cribbage

This is a game we often play in the train, to pass the time

pleasantly.

Sometimes one party takes the right side of the road, with the windows there, and the other the left. Sometimes all players sit on the same side.

The game is, whoever is first to see certain things agreed on

scores so many points. Thus:

A crow or a cow counts			: : r
A cat			
A hawk	Section and address	to the contract	3
An owl			
A sheep			5
A goat		·	0
A horse			7

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The winner is the one who first gets twenty-five or fifty

ints, as agreed.

When afoot, one naturally takes other things for points, as rtain trees, flowers, etc.

Lion Hunting*

A lion is represented by one scout, who goes out with tracking one on his feet, and a pocketful of corn or peas, and six lawn-nais balls or rag balls. He is allowed half an hour's start, d then the patrol go after him, following his spoor, each med with one tennis ball with which to shoot him when they d him. The lion may hide or creep about or run, just as he less inclined, but whenever the ground is hard or very greasy must drop a few grains of corn every few yards to show the nil.

If the hunters fail to come up to him neither wins the game, hen they come near to his lair the lion fires at them with his mis balls, and the moment a hunter is hit he must fall out ad and cannot throw his tennis ball. If the lion gets hit by hunter's tennis ball he is wounded, and if he gets wounded

ree times he is killed.

Tennis balls may only be fired once; they cannot be picked

and fired again in the same fight.

Each scout must collect and hand in his tennis balls after game. In winter, if there is snow, this game can be played thout tracking irons, and using snowballs instead of tennis lls.

Plant Race

Start off your scouts, either cycling or on foot, to go in any rection they like, to get a specimen of any ordered plant, y a sprig of yew, a shoot of ilex, a horseshoe mark from a estnut tree, a briar rose, or something of that kind, whicher you may order, such as will tax their knowledge of plants d will test their memory as to where they noticed one of the ad required, and will also make them quick in getting there d back.

Throwing the Assegai

Target, a thin sack, lightly stuffed with straw, or a sheet of d-board, or canvas stretched on a frame.

Assegais to be made of wands, with weighted ends sharpened with iron arrowheads on them.

Flag Raiding

Two or more patrols on each side.

Each side will form an outpost within a given tract of country to protect three flags (or at night three lanterns two feet above ground), planted not less than two hundred yards (one hundred yards at night) from it. The protecting outpost will be posted in concealment either all together or spread out in pairs. It will then send out scouts to discover the enemy's position. When these have found out where the outpost is, they try to creep round out of sight till they can get to the flags and bring them away to their own line. One scout may not take away more than one flag.

This is the general position of a patrol on such an outpost:

Patrol Leader

P. P. P.

Flags

Any scout coming within fifty yards of a stronger party will be put out of action if seen by the enemy; if he can creep by without being seen it is all right.

Scouts posted to watch as outposts cannot move from their ground, but their strength counts as double, and they may send single messages to their neighbors or to their own scouting party.

An umpire should be with each outpost and with each scout-

ing patrol.

At a given hour operations will cease, and all will assemble at the given spot to hand in their reports. The following points might be awarded:

For each flag or lamp captured and brought in	
to five	5 2

The side which makes the biggest total wins.

The same game may be played to test the scouts in stepping lightly — the umpire being blindfolded. The practice should preferably be carried out where there are dry twigs lying about, and gravel, etc. The scout may start to stalk the blind enemy at one hundred yards distance and he must do it fairly fast — say, in one minute and a half — to touch the blind man before he hears him.

Stalking and Reporting

The umpire places himself out in the open and sends each cout or pair of scouts away in different directions about half mile off. When he waves a flag, which is the signal to begin, hey all hide, and then proceed to stalk him, creeping up and vatching all he does. When he waves the flag again, they ise, come in, and report each in turn all that he did, either by anding in a written report or verbally, as may be ordered. he umpire meantime has kept a lookout in each direction, nd, every time he sees a scout he takes two points off that cout's score. He, on his part, performs small actions, such s sitting down, kneeling, looking through glasses, using handerchief, taking hat off for a bit, walking round in a circle few times, to give scouts something to note and report about im. Scouts are given three points for each act reported prrectly. It saves time if the umpire makes out a scoring card eforehand, giving the name of each scout, and a number of olumns showing each act of his, and what mark that scout wins, so a column of deducted marks for exposing themselves.

Spider and Fly

A bit of country or section of the town about a mile square selected as the web, and its boundaries described and an our fixed at which operations are to cease.

One patrol (or half-patrol) is the "spider," which goes out

nd selects a place to hide itself.

The other patrol (or half-patrol) go a quarter of an hour ter as the "fly" to look for the "spider." They can spread emselves about as they like, but must tell their leader anying that they discover.

An umpire goes with each party.

If within the given time (say, about two hours) the fly has t discovered the spider, the spider wins. The spiders write wn the names of any of the fly patrol that they may see.

Stalking

Instructor acts as a deer — not hiding, but standing, moving ittle now and then if he likes.

Scouts go out to find, and each in his own way tries to get to him unseen.

Directly the instructor sees a scout, he directs him to stand as having failed. After a certain time the instructor calls "time," all stand up at the spot which they have reached, and the nearest wins.

Demonstrate the value of adapting color of clothes to background by sending out one boy about five hundred yards to stand against different backgrounds in turn, till he gets one similar in color to his own clothes.

The rest of the patrol to watch and to notice how invisible he becomes when he gets a suitable background. E. g., a boy in a gray suit standing in front of dark bushes, etc., is quite visible—but becomes less so if he stands in front of a gray rock or house; a boy in a dark suit is very visible in a green field, but not when he stands in an open door-way against dark interior shadow.

Scout Hunting

One scout is given time to go out and hide himself; the remainder then start to find him; he wins if he is not found, or if he can get back to the starting point within a given time without being touched.

Relay Race

One patrol pitted against another to see who can get a message sent a long distance in shortest time by means of relays of runners (or cyclists). The patrol is ordered out to send in three successive notes or tokens (such as sprigs of certain plants) from a point, say, two miles distant or more. The leader in taking his patrol out to the spot drops scouts at convenient distances, who will then act as runners from one post to the next and back. If relays are posted in pairs, messages can be passed both ways.

Track Memory

Make a patrol sit with their feet up, so that other scouts can study them. Give the scouts, say, three minutes to study the boots. Then leaving the scouts in a room or out of sight, let one of the patrol make some footmarks in a good bit of ground. Call up the scouts one by one and let them see the track and say who made it.

Spot the Thief

Get a stranger to make a track unseen by the scouts. The

scouts study his track so as to know it again.

Then put the stranger among eight or ten others and let them all make their tracks for the boys to see, going by in rotation. Each scout then in turn whispers to the umpire which man Games 34I

nade the original track — describing him by his number in iling past. The scout who answers correctly wins; if more han one answers correctly, the one who then draws the best liagram, from memory, of the footprint wins.

Smugglers Over the Border

The "border" is a certain line of country about four hun-lred yards long, preferably a road or wide path or bit of sand, on which foot tracks can easily be seen. One patrol watches the order with sentries posted along this road, with a reserve osted farther inland. This latter about half-way between he "border" and the "town"; the "town" would be a base narked by a tree, building, or flags, etc., about half a mile istant from the border. A hostile patrol of smugglers assemle about half a mile on the other side of the border. vill all cross the border, in any formation they please, either ingly or together or scattered, and make for the town, either valking or running, or at scouts' pace. Only one among hem is supposed to be smuggling, and he wears tracking irons, o that the sentries walk up and down their beat (they may not un till after the "alarm"), waiting for the tracks of the smugler. Directly a sentry sees the track, he gives the alarm ignal to the reserve and starts himself to follow up the track s fast as he can. The reserves thereupon cooperate with him nd try to catch the smuggler before he can reach the town. nce within the boundary of the town he is safe and wins the ame.

Shop Window Outdoors in Town

Umpire takes a patrol down a street past six shops, gives hem half a minute at each stop, then, after moving them off to me distance, he gives each boy a pencil and card, and tells im to write from memory, or himself takes down, what they oticed in, say, the third and fifth shops. The one who sets own most articles correctly wins. It is useful practice to match ne boy against another in heats — the loser competing again, ll you arrive at the worst. This gives the worst scouts the lost practice.

Similar Game Indoors

Send each scout in turn into a room for half a minute; when a comes out take down a list of furniture and articles which notices. The boy who notices most wins.

The simplest way of scoring is to make a list of the articles in the room on your scoring paper with a column for marks for each scout against them, which can then easily be totalled up at foot.

Follow the Trail

Send out a "hare," either walking or cycling, with a pocketful of corn, nutshells, confetti paper, or buttons, etc., and drop a few here and there to give a trail for the patrol to follow.

Or go out with a piece of chalk and draw the patrol sign on walls, gate posts, pavements, lamp posts, trees, etc., every here and there, and let the patrol hunt you by these marks. Patrols should wipe out all these marks as they pass them for tidiness, and so as not to mislead them for another day's practice.

The other road signs should also be used, such as closing up certain roads as not used, and hiding a letter at some point,

giving directions as to the next turn.

Scout's Nose Indoors

Prepare a number of paper bags, all alike, and put in each a different smelling article, such as chopped onion in one, tan in another, rose leaves, leather, anise-seed, violet powder, orange peel, etc. Put these packets in a row a couple of feet apart, and let each competitor walk down the line and have five seconds' sniff at each. At the end he has one minute in which to write down or to state to the umpire the names of the different objects smelled, from memory, in their correct order.

Scout Meets Scout in Town or Country

Single scouts, or complete patrols or pairs of scouts, to be taken out about two miles apart, and made to work toward each other, either alongside a road, or by giving each side a landmark to work to, such as a steep hill or big tree, which is directly behind the other party, and will thus insure their coming together. The patrol which first sees the other wins. This is signified by the patrol leader holding up his patrol flag for the umpire to see, and sounding his whistle. A patrol need not keep together, but that patrol wins which first holds out its flag, so it is well for the scouts to be in touch with their patrol leaders by signal, voice, or message.

Scouts may employ any ruse they like, such as climbing into trees, hiding in carts, etc., but they must not dress up in disguise.

This may also be practised at night.

Shoot Out

Two patrols compete. Targets: bottles or bricks set up on nd to represent the opposing patrol. Both patrols are drawn up in line at about twenty to twenty-five yards from the targets. It the word "fire," they throw stones at the targets. Directly target falls, the umpire directs the corresponding man of the ther patrol to sit down — killed. The game goes on, if there are plenty of stones, till the whole of one patrol is killed. Or a certain number of stones can be given to each patrol, or a certain ime limit, say one minute.

Kim's Game

Place about twenty or thirty small articles on a tray, or on he table or floor, such as two or three different kinds of buttons, encils, corks, rags, nuts, stones, knives, string, photos — anyhing you can find — and cover them over with a cloth or coat.

Make a list of these, and make a column opposite the list for each heaven are list.

ach boy's replies.

Then uncover the articles for one minute by your watch, or while you count sixty at the rate of "quick march." Then

over them over again.

Take each boy separately and let him whisper to you each of he articles that he can remember, and mark it off on your scorng sheet.

The boy who remembers the greatest number wins the game.

Morgan's Game

Scouts are ordered to run to a certain boarding, where an mpire is already posted to time them. They are each allowed look at this for one minute, and then to run back to head-uarters and report to the instructor all that was on the boarding the way of advertisements.

Snow Fort

The snow fort may be built by one patrol according to their vn ideas of fortification, with loopholes, etc., for looking out. hen finished, it will be attacked by hostile patrols, using owballs as ammunition. Every scout struck by a snowball counted dead. The attackers should, as a rule, number at 1st twice the strength of the defenders.

Siberian Man-hunt

One scout as fugitive runs away across the snow in any direction he may please until he finds a good hiding place, and there conceals himself. The remainder, after giving him twenty minutes' start or more, proceed to follow him by his tracks. As they approach his hiding place, he shoots at them with snowballs, and every one that is struck must fall out dead. The fugitive must be struck three times before he is counted dead.

Hare and Hounds

Two or more persons representing the hares, and provided with a large quantity of corn, are given a start of several minutes, and run a certain length of time, then return by another route to the starting-point, all the time scattering corn in their path. After the lapse of the number of minutes' handicap given the hares, those representing the hounds start in pursuit, following by the corn and trying to catch the hares before they reach the starting-point in returning.

The handicap given the hares should be small, depending on the running abilities of the hares and hounds. The fastest

runners are usually picked for the hounds.

Chalk the Arrow

This is usually played in the city streets, one player running and trying to keep out of sight of the others who follow. The runner is given time to disappear around the first corner before the others start after him, and at every corner he turns he marks (with chalk) an arrow pointing in the direction he takes. Those pursuing follow by the arrow, the first one seeing him being the runner for the next time.

This may also be played by having any number run and only one follow, the first becoming "it" for the next time.

Dodge=ball

Of any number of players, half of that number form a circle, while the other half stand inside of the ring (center) facing outward. Now, the game for those in the center is to dodge the ball which is thrown by any of those forming the circle with the intention of striking the center ones out. Every time a

member is struck he is dead, and takes his place among those of the circle. Now he has a chance to throw at those remaining in the center. This arrangement keeps all taking part busy. Only one is out at a time. This being kept up until finally only one is left. He is hailed the king. For next round, players exchange places, *i. e.*, those who were in the center now form the circle.

Note: If the touch is preceded by a bound of the ball it does not count.

Prisoner's Base

Goals are marked off at both ends of the playground, the players divided into two equal divisions, occupying the two goals. About ten paces to the right of each goal is a prison. A player advances toward the opposite goal, when one from hat goal starts out to catch him. He retreats, and one from his side runs to his rescue by trying to catch the pursuer—who in turn is succored by one from his side, and so on. Every player may catch any one from the opposite side who has been out of goal longer than he has. Any player caught is conducted to the prison by his captor and must remain there until escued by some one from his side, who touches him with the land. The one who does this is subject to being caught like my other player.

Throwing the Spear

The game is an old Greek and Persian pastime. "Throw he spear and speak the truth," was a national maxim of the

ersians that we may copy with advantage.

The apparatus required is some light spears and an archery arget. The spears should vary from five to six feet in length; he point should be shod with a steel tip, having a socket into hich the wooden handle is fitted, and made fast by small rews passing through holes in the sides of the metal, and then to the wood itself. The wood, for about a foot above the arb, should be about three quarters of an inch in diameter, and from thence gradually taper to about a quarter of an inch thickness until the end of the spear is reached.

Some spears are fitted with feathers, like an arrow, but ese are not necessary to obtain a good throw, and soon get smantled in continually falling upon the ground. Any dinary target will serve. It may be an archery target, a

ck full of straw, or a sod bank.

The object of the contest is to hit the target from a given mark, the firing line. Whoever throws nearest to the center of the target the greatest number of times out of six shots is hailed the winner.

The best form for throwing is with the left foot forward, the leg perfectly straight, body well back, its weight resting on the right leg. Now extend the left arm forward, in a line with the shoulder, and over the left leg; poise the spear horizontally in the right hand, holding at the center of gravity by the forefinger and thumb. Bring the right arm backward until

the hand is behind the right shoulder.

Now, inclining the point of the spear slightly upward, make your cast, bringing the right arm forward, followed by the right side of the body, the right leg forward and the left arm backward. Count yourself fortunate if you even hit the target in the first few attempts, but practice will make a wonderful difference. The distance should be mutually agreed upon, but fifty feet for a boy of fifteen and one hundred feet for an adult will be found about right.

To "throw the javelin" is another phase of this pastime. The javelin is four to five feet in length, three quarters of an inch in thickness, and fitted with a barbed end, slightly heavier than the spear end. The "object of the game" is to throw the javelin as far as possible but not at a target; instead, the jave-

lin must stick into the ground.

In throwing the javelin, hold it in the right hand, the left leg and hand being advanced; the barb and arm at this point should be at the rear. Then, describing a semicircle with the arm over the right shoulder, and leaning well to the rear, hurl the weapon as far as possible forward.

Arctic Expedition

Each patrol make a bob sleigh with ropes, harness, for two of their number to pull, or for dogs if they have them and can train them to do the work. Two scouts or so go a mile or two ahead, the remainder with the sleigh follow, finding the way by means of the spoor, and by such signs as the leading scouts may draw in the snow. All other drawings seen on the way are to be examined, noted, and their meaning read. The sleigh carries rations and cooking pots, etc.

Build snow huts. These must be made narrow according to the length of the sticks available for forming the roof, which

can be made with brushwood and covered with snow.

Dragging Race

A line of patients from one patrol is laid out fifty feet distant om the start. Another patrol, each carrying a rope, run out, e ropes to the patients, and drag them in. Time taken of st in. Patrols change places. The one which completes in he shortest time wins. Knots must be carefully tied, and patents' coats laid out under their heads.

Far and Near

Umpire goes along a given road or line of country with a atrol in patrol formation. He carries a scoring card with the name of each scout on it.

Each scout looks out for the details required, and directly enotices one he runs to the umpire and informs him or hands the article, if it is an article he finds. The umpire enters a ark accordingly against his name. The scout who gains the ost marks in the walk wins.

Details like the following should be chosen to develop the out's observation and to encourage him to look far and near, and down, etc.

The details should be varied every time the game is played; and about eight or ten should be given at a time.

very button found	r point
rd tracks	2 points
tch noticed on stranger's clothing or boots	2 points
ay horse seen	2 points
geon flying	2 points
arrow sitting	2 points
h tree oken chimney-pot	2 point:
oken window	
oken window	1 point

Fire-lighting Race

To collect material, build, and light a fire till the log given umpire is alight.

Follow My Leader

With a large number of boys this can be made a very effective play, and is easy to do at a jog trot, and occasional "knee-up" the musical accompaniment. It also can be done at night,

each boy carrying a Chinese lantern on top of his staff. If in a building all lights, of course, would be turned down. A usual fault is that the exercise is kept on too long, till it wearies both audience and performers.

Games in Path-finding

Instructor takes a patrol in patrolling formation into a strange town or into an intricate piece of strange country, with a cycling map. He then gives instructions as to where he wants to go, makes each scout in turn lead the patrol, say, for seven minutes if cycling, fifteen minutes if walking. This scout is to find the way entirely by the map, and points are given for ability in reading.

Mountain Scouting

This has been played by tourists' clubs in the lake district, and is very similar to the "Spider and Fly" game. Three hares are sent out at daybreak to hide themselves about in the mountaine: after breakfast a party of hounds go out to find them before a certain hour, say 4 o'clock P.M. If they find them even with field-glasses, it counts, provided that the finder can say definitely who it was he spotted. Certain limits of ground must be given, beyond which any one would be out of bounds, and therefore disqualified.

Knight Errantry

Scouts go out singly, or in pairs or as a patrol. If in a town, to find women or children in want of help, and to return and report, on their honor, what they have done. If in the country, call at any farms or cottages and ask to do odd jobs — for nothing. The same can be made into a race called a "Good Turn" race.

Unprepared Plays

Give the plot of a short, simple play, and assign to each player his part, with an outline of what he has to do and say, and then let them act it, making up the required conversation as they go along.

This develops the power of imagination and expression on points kept in the mind, and is a valuable means of education.

It is well before starting to act a play in this way to be a little less ambitious, and to make two or three players merely

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arry out a conversation on given topics leading up to a given bint, using their own words and imaginations in doing so.

The Treasure Hunt

The treasure hunt needs observation and skill in tracking, and practically any number can take part in it.

Several ways of playing the game are given below:

r. The treasure is hidden and the scouts know what the easure is; they are given the first clew, and from this all the hers can be traced. Such clews might be (a) written on a atte post: "Go west and examine third gate on north side of ream"; (b) on that gate, scout's sign pointing to notice pard on which is written, "Strike south by south-east telepath post, No. 28," and so on. The clews should be so worded to need some skill to understand, and the various points would be difficult of access from one another. This method ight be used as a patrol competition, starting off patrols at n-minute intervals, and at one particular clew there might different orders for each patrol, to prevent the patrols behind om following the first.

2. The clews may be bits of colored wood tied to gates, edges, etc., at about three-yard intervals, leading in a certain rection, and when these clews come to the end it should be own that the treasure is hidden within so many feet. To event this degenerating into a mere game of follow my ader, several tracks might be laid working up to the same int, and false tracks could be laid which only lead back again

the original.

3. Each competitor or patrol might be given a description the way — each perhaps of a slightly different way; the scription should make it necessary to go to each spot in turn d prevent any "cutting" in the following way: "Go to the lest tree in a certain field, from there go one hundred yards rth, and then walk straight toward a church tower which I be on your left," etc. All the descriptions should lead by equal journey to a certain spot where the treasure is hidden, the first to arrive at that spot should not let the others know it is a spot, but should search for the treasure in as casual a manner possible.

Will-o'-the-wisp

This game should take place across country at night. Two uts set off in a given direction with a lighted bull's-eye

lantern. After two minutes have passed the patrol or troop

starts in pursuit.

The lantern bearer must show his light at least every minute, concealing it for the rest of the time. The two scouts take turns in carrying the light, and so may relieve each other in difficulties, but either may be captured. The scout without the light can often mingle with the pursuers without being recognized and relieve his friend when he is being hard pressed. They should arrange certain calls or signals between themselves.

Treasure Island

A treasure is known to be hidden upon a certain island or bit of shore marked off, and the man who hid it leaves a map with clews for finding it (compass, directions, tide marks, etc.). This map is hidden somewhere near the landing-place; the patrols come in turn to look for it — they have to row from a certain distance, land, find the map, and finally discover the treasure. They should be careful to leave no foot tracks, etc., near the treasure, because then the patrols that follow them will easily find it. The map and treasure are to be hidden afresh for the next patrol when they have been found. The patrol wins which returns to the starting place with the treasure in the shortest time. (This can be played on the river, the patrols having to row across the river to find the treasure.)

Horse and Rider Tourney

In playing this game it is necessary to have a soft, velvety piece of grass, or if indoors, in the gymnasium, cover the floor with regular gymnasium mats. It requires four boys to play the game, two being horses and the other two riders. The riders mount their horses and dash at each other with great caution, striving to get a good hold of each other in such a way as to compel the opponent to dismount. This can be done either by dragging him from his mount or by making the horse and rider lose their balance so as to throw them off their feet. A great deal of sport can be gotten out of this game, and boys become very skilful after a little practice.

Mumbly Peg*

First: Hold the right fist with the back to the ground and with the jack-knife, with blade pointing to the right, resting

^{*}From Daniel Carter Beard, National Scout Commissioner.

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top of the closed fingers. The hand is swung to the right. and over, describing a semicircle, so that the knife falls int downward and sticks, or should stick, upright in the ound. If there is room to slip two fingers, one above the her, beneath the handle of the knife, and if the point of the ife is hidden in the ground, it counts as a fair stick or throw. Second: The next motion is the same as the one just deibed, but is performed with the left.

Third: Take the point of the blade between the first and cond fingers of the right hand, and fillip it with a jerk so that e knife turns once around in the air and strikes the point

to the ground.

Fourth: Do the same with the left hand.

Fifth: Hold the knife as in the third and fourth positions, d bring the arm across the chest so that the knife handle iches the left ear. Take hold of the right ear with the left nd and fillip the knife so that it turns once or twice in the and strikes on its point in the earth.

Sixth: Do the same with the left hand.

Seventh: Still holding the knife in the same manner, bring e handle up to the nose and fillip it over through the air, that it will stick in the ground.

Eighth: Do the same with the handle at the right eye.

Ninth: Repeat with the handle at the left eye.

Tenth: Place the point of the blade on the top of the head. ld it in place with the forefinger, and with a downward sh send it whirling down to earth, where it must stick with

point of blade in the earth.

Eleventh to Fifteenth: Hold the left hand with the fingers nting upward and, beginning with the thumb, place the nt of the knife on each finger as described above, and the efinger of the right hand on the end of the knife handle. lownward motion, throw the knife revolving through the so that it will alight with the point of the blade in the sod. ixteenth to Twentieth: Repeat, with the right hand up I the forefinger of the left hand on the knife handle.

wenty-first, Twenty-second: Do the same from each knee. wenty-third: Hold the point of the blade between the t and second fingers, and, placing the hand on the fored, fillip the knife back over the head, so that it will stick he ground behind the person ready for the next motion.

wenty-fourth: After twenty-three the knife is left in the und. Then with the palm of the hand strike the knife dle a smart blow that will send it revolving over the ground for a yard, more or less, and cause it to stick in the ground where

it stops. This is called "ploughing the field."

When a miss is made the next player takes his turn, and when the first player's turn comes again he must try the feat over that he failed to perform last. A good player will sometimes go through almost all the twenty-four motions without failing to make a "two finger," that is, a fair stick, each time; but it is very unusual for any one to run the game out in one inning. This is the game in twenty-four motions; many boys play it double that number.

First Aid Game*

This fulfils all the requirements of the really first-class scout game. In its gymnasium form it is simply a race with sides as big as desired, and with each runner carrying another player pick-a-back. But it can be made to take in the whole realm of first-aid work, and the best of it is that every fellow in the patrol has to do the same work as every other fellow, so that the final score shows the efficiency of the whole patrol and not of any particularly clever scout.

Let us suppose that the game is being used as a fireman's lift patrol race and that the contestants are the Stags and the Eagles. Two lines are drawn across the floor of the meeting room as far apart as possible, leaving about six feet between each line and the end wall. One of these lines is the base-line,

the other the goal.

Behind the goal the scout master stands to act as umpire, and behind the base-line are the two assistant scout masters or any two disinterested persons who are competent to act as judges. The dotted line in the diagram need not be drawn; it is put here simply to show that each patrol keeps on its own

side of the room during the game.

To start the game, stand the two patrols up along the side walls, with the patrol leader, or No. 1, at the base line. At the sound of the whistle No. 2 lies on the floor behind the baseline, No. 1 picks him up with the fireman's lift, and runs down the room with him, depositing him behind the goal. No. 2 then rushes back and finds No. 3 on the floor. He picks No. 3 up with the lift and rushes him to the goal. No. 3 then runs back for No. 4. No. 4 runs back for No. 5, and so on until No. 8 is safely deposited behind the goal. The first patrol to finish is the winner. The scout master and the two assistants

^{*}Additional game suggested by H. M. Neeley.

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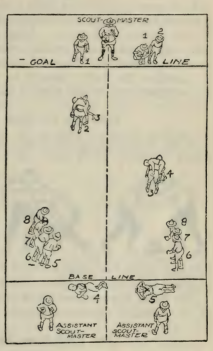
onot "edge up" over the lines. They must also see that the reman's lift is made exactly as it should be, and the assistant out masters should not allow a boy to start until his patient placed over his back snugly and safely.

The game can also be ayed with improvised retchers. In this No. 3

es down, Nos. 1 and 2 make the stretcher of staffs and the stretcher of staffs and the staff and carry him to the staff. No. 1 then recovers a coat. No. 3 puts his in splace and they return for o. 4. At the goal No. 2 covers his coat, No. 4 kes his place and they re-

rn for No. 5, and so on atil the whole patrol is cross the goal-line.

For a further and more aborate test, let the scout aster announce that the tients have broken their tarms or have burned eir hands or have discated jaws. Then the resers must apply the proper ndages before carrying e patients across the goal,



d the skill with which the bandages are applied will count in

e winning.

This, however, should be done only in a rather elaborate cont, as it takes considerable time and robs the game of the slaping excitement which makes it such an ideal wind-up to a gular meeting.

Emergency*

On the wall of headquarters is placed a large map of the y within a radius of half a mile. This can be drawn the scouts, enlarged from one of the easily available street ides, and should be made large in sections. For one week ch patrol is assigned a section. The object is to show on this

map the location, name, 'phone number, and important particulars of every doctor, trained nurse, drug store, public telephone, hospital, police station, and policemen's home, fire house, and fireman's home, alarm box and everything of that sort that

would be useful in emergency.

Each patrol is to start with a score of 100. At the end of the week the sections are enlarged and all the information gained by one patrol kept secret. After each patrol has worked on each section the scout master compares the reports and for every important bit of data discovered by one patrol and missed by another the latter should be penalized one point. The patrol finishing with the highest score wins.

Take the Hat (For Two Patrols)*

A hat is placed on the floor. One scout from each patrol comes forward. Both lean over toward the hat, each placing



his right hand over and his left hand under the arms of his opponent.

The thing to do is to remove the hat with the left hand and get away with it before the other fellow

hits you on the back with his right hand. The one who succeeds in doing this takes his unsuccessful opponent prisoner.

The game is continued until one patrol has made prisoners of all, or half of the opposing patrol.

The Staff Run (Four Patrols)†

Two patrols play together against the other two. We will

call them A, B, C, and D.

A and B face each other with a distance of fifty feet between them, the boys standing one behind the other. C and D do the same, taking their position at least fifteen feet to the side of their opponents.



The scout master, or whoever directs the game, stands in the center of the parallelogram which is thus formed. This

^{*}Additional game taken from Boys' Life. †Additional game taken from Boys' Life.

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shown quite clearly in the picture. He hands a staff to the

t boy of each of the patrols standing side by side.

Upon a given signal these two run as quickly as they can to boys heading the other two patrols, hand them the staves, if retire from the game.

The two who now have the staves return them to the first the remaining scouts of the other patrols, after which they

ire from the game, and so on.

The game is continued until all the boys have run with the ves. The object is to see which two of the patrols can finish it.

The last boy on either side carries the staff to the scout ster in the center. Of course, that side wins whose last y gets to the scout master first.

Naturally, you must remember to have the same number of you both sides, and each must stand perfectly still until he

s received the staff.

If you play this game outdoors, you can get more fun out it by arranging so that a ditch, fence, or other obstacle has be crossed by the boys who run with the staves.

Rabbits*

A space of 30 x 90 feet is outlined on the ground with six ss-lines dividing it into seven sections of equal length. rough the center a long line is drawn parallel to the sides, iding the ground into two equal halves. Each cross-line resents a track on which alone a hunter may stand or move. The game is usually played by two teams of nine scouts each, team being called the rabbits and the other the hunters. It is scout of each team is a captain.

or a larger number of players there should be more crosss, and for a smaller number of players, fewer cross-lines.

he object of the game is for the rabbits to start at the near, run through to the opposite or far end, cross over to the er side and run back home without being tagged by a hunter. such successful run wins a game for the rabbit's team, object of the hunter is, of course, to tag the rabbits ing this run. Five rabbits tagged or "killed" wins the performance of the hunters.

he game starts on a signal from the captain of the hunters, calls "rabbits," when he sees that his scouts are all in tion. It is customary for the alternate hunters to stand

on alternate sides of the center line at the start, but in the course of the play they may cross over from side to side any-

where on the specified lines.

While usually but one rabbit starts at a time, any number may be in the field at once, and of course the more there are in the field the more confusing and difficult the game becomes for the hunters. As a hunter may not move away from the cross-line to which he is assigned, the rabbits may rest in between such lines. The captain, however, is at liberty to move on any line in any direction, so the rabbit must keep away from the long lines as well as the cross-lines in his vicinity.

Any rabbit tagged is "dead" and leaves the field. Five dead rabbits score one game for the hunters.

One rabbit getting back to the starting point, without be-

ing tagged, wins the game for his team.

At the close of each game the teams change sides, the rabbits becoming hunters and vice versa.

Swat the Fly*

Two boys are blindfolded and given swatters made by rolling newspapers into the shape of a bat. The boys lie on the ground and each boy places his free hand on a base about five inches square, from which base they must not take the hand during the game. The aim is for the boy to hit an opponent, preferably on the head, but being blindfolded he must judge his whereabouts by hearing his movements. The one who makes the greatest number of hits in a given time wins.

Greek Writing†

The vowels a, e, i, o, u, are numbered 1, 2, 3, 4, 5, respectively. The first letter of the first word of a spoken sentence gives the cue for the consonant in a word. Words of only three letters, such as bee, are selected at first. The vowels are represented by tapping the proper number of times with a stick, and between the vowels flourishes are made on the ground which you pretend is writing. The one who is to read this Greek writing leaves the group and after a word is selected he returns. For example, supposing the word scout is selected. The one with the stick might say, "Sam, don't stand in the light," and taps four times, makes flourishes on the ground and taps five times.

^{*}Additional game suggested by Dr. Thomas D. Wood.

[†]Additional game suggested by Dr. Thomas D. Wood.

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e would so have represented the letters S - O - U — and e reader would have guessed scout.

Scout Polo*

Mount two teams of four boys each as for "Mounted Wresing," meaning eight boys on a side. A baseball, preferably door kind, to be used for ball. Clubs can be made out of a teted saplings like the old shinney stick, or a broken staff ith a small short piece nailed on the end at an angle of about to 120 degrees. A wrist thong of rawhide or leather through andle end. Goals about the size of those for lacrosse can be ed. The field should vary according to available space and see of players.

The rules are those of ordinary or bicycle polo, with modiations as suggested after season of play. Indoors, rubber oes and padded jerseys would make it very available for

ard floors.

'Additional game suggested by Samuel T. Stewart.

Notes

CHAPTER IX

PATRIOTISM AND CITIZENSHIP

y Waldo H. Sherman, Author of "Civics — Studies in American Citizenship"

OUR COUNTRY

America is the home of social, religious, and political liberty—the land of the free and the home of the brave."

As a nation, we have always been rich in land, and for this eason millions of people have sought our shores. We have ome into possession of our territory through treaty, purchase, and annexation. In speaking of our territorial area we usually beak of the "original territory" and "additions" to same. Then we speak of "original territory" we mean that part of the nited States which was ceded to us by Great Britain in the eace treaty of 1783, at the close of the War of the Revolution. his territory, in brief, is described as follows: East to the tlantic Ocean, west to the Mississippi River, north to the reat Lakes and Canada, and as far south as the northern line Florida. We sometimes hear it spoken of as the territory the "Thirteen Original States," meaning the states that rmed the Government of the Constitution in 1780. However. we look at the map we shall see that the original territory cludes not only the territory of the thirteen original states, at comprises also land out of which twelve other states have en formed. Looking at this area to-day, however, it seems small part of our country compared with our present limits.

Additions

Louisiana Purchase: What is known as the Louisiana Purase we bought from France in 1803. It consisted of 875,025 uare miles, for which we paid \$15,000,000. It is described follows: west of the Mississippi River to the Rocky Mounins, north to Canada, and south to the Gulf of Mexico, existive of Texas. This is a territory greater than the present mbined areas of Spain, Portugal, Italy, Hungary, and the Ilkan States.

Florida Purchase: In 1819, we purchased Florida from Spain at a cost of over \$5,000,000, and this single state is larger in territorial area than the combined territory of Denmark, Netherlands, Belgium, and Switzerland.

Texas: In 1845, Texas came to us by annexation, but the outcome of this annexation later on was our war with Mexico. In territorial area this is an empire in itself — larger than the whole German Empire.

Oregon Territory: In 1846, by treaty with Great Britain, we acquired what is known as the Oregon Territory. This includes the states of Oregon, Washington, and Idaho.

Mexican Cession and Purchase from Texas: As an outcome of the Mexican War, we obtained from Mexico, in 1848, the territory of California, Nevada, Utah, Arizona, and a part of New Mexico at a cost of \$15,000,000; and in 1850, we purchased from Texas the remaining part of New Mexico and that part of Colorado not included in the Louisiana Purchase, at a cost of \$10,000,000.

Gadsden Purchase: In 1853, we made what is known as the Gadsden Purchase, acquiring thus from Mexico a needed tract of land on the boundary between Mexico, Arizona, and New Mexico, paying for this tract \$10,000,000.

Alaska: In 1867, we paid Russia \$7,000,000, and added Alaska to our possessions. This purchase is spoken of in history as "Seward's Folly," because the transaction, made while he was secretary of state, was not generally considered a good bargain. Nevertheless it has proved one of our most valuable possessions.

Hawaii: In 1898, we reached out into the Patific waters and annexed the beautiful Hawaiian or Sandwich Islands.

Porto Rico, Pine Islands, Guam, Philippine Islands: In 1898, the island of Porto Rico with an area of 3,600 square miles came into our possession as an outcome of the Spanish-American War; likewise the Pine Islands with their 882 square miles; Guam with 175 square miles; and the Philippine Islands with a territorial area of 143,000 square miles. But for these latter in settlement of a number of private claims, and to gain peaceable possession of various public lands, we paid Spain \$20,000,000.

Samoan Islands: In 1899, we acquired the Samoan Islands, with an area of 73 square miles; and, in 1901, some additional islands in the Philippines.

Land Settlements

The first permanent English settlements in America were ade at Jamestown, Va., in 1607, and at Plymouth, Mass., 1620; and from these two settlements we may trace in large art the growth, character, and development of our national ie. The story of the "Pilgrim Fathers" in Massachusetts as been told for generations in literature and in song and can ever cease to be of romantic and thrilling interest.

The story of the settlement and dispersal of other nationalies in America — the Swedes in Delaware, the Dutch in New ork, the Spanish and French in Florida and along the banks the Mississippi and Ohio rivers — all this is summed up in

hat is known as "colonial history."

In 1763, at the close of the French and Indian wars, England and come into possession of practically all the territory east of the Mississippi — that territory which was ceded in 1783 as

e original territory of the United States.

You will sometimes hear it said that thirteen is an unlucky amber. Indeed you may have known people so superstitious at they refuse to sit down at a table when the number is irteen. Again you may know it to be a fact that some hotels not have a room numbered thirteen, and that many steamats likewise follow the same custom in state-room arrangement. Strange superstition for Americans! It took thirteen ates to make our Union; we have made thirteen additions to reterritory; when George Washington was inaugurated as esident, a salute of thirteen guns was fired; and, finally, the undation of the flag of our country bears thirteen stripes.

The American Revolution

The story of the American Revolution (1775–1783) — Decration of Independence (1776), the adoption of the Articles Confederation (1781), and, finally, the making and adoption the Constitution of the United States in 1789 — all is summed in a period of fourteen years, and may be told and written the life of George Washington, who was indeed the "Father His Country."

The cause of the American Revolution was England's opession of her American colonists; and the injustice of taxation thout representation, with other injustices, finally brought out rebellion. The war began in Massachusetts with the ttles of Lexington and Concord, April 19, 1775, and ended at orktown, Va., October 19, 1781. The treaty of peace was signed at Paris, France, September 3, 1783, and November 25 of that year, known in history as "Evacuation Day," the British took their departure down the bay of New York harbor, and America was free.

Now do we find ourselves at the fireside of American patriotism. Here is Washington. He is a Virginian, and the American people know him at this time as Colonel Washington. It is the 13th day of June, 1775, and the second Continental Congress is in session at Philadelphia. John Adams of Massachusetts has the floor. He is to show himself at this time the master statesman. Justly has he been called the "Colossus of the Revolution." On his way to Independence Hall this morning he meets his cousin, Samuel Adams, and tells him what he is going to do. "We must," he says, "act on this matter at once. We must make Congress declare for or against something. I'll tell you what I am going to do. I am determined this very morning to make a direct motion that Congress shall adopt the army before Boston, and appoint the Virginian, Colonel Washington, commander of it."

Adams is now stating to the Congress the gravity of the situation; he points out the necessity of immediate action — the colonies must be united, the army must be brought together, disciplined, and trained for service, and, under Congress, a fitting commander appointed. "Such a gentleman," he said, "I have in mind. I mention no names, but every gentleman here knows him at once as a brave soldier and a man of affairs. He is a gentleman from Virginia, one of this body, and well known to all of us. He is a gentleman of skill and excellent universal character and would command the approbation of all the colonies better than any other person in

the Union."

George Washington is in the hall. The eyes of all Congress have turned toward him. He is surprised, confused, and em-

barrassed, leaves his seat and hurries into the library.

Congress spent two days considering Adam's motion, for there were other men who had hoped for the appointment; but finally, on the 15th of June, 1775, a ballot was taken, and Washington was unanimously elected commander-in-chief of the Continental Army.

On July 2, 1775, he took command of the army at Cambridge, Mass., and March 17, 1776, the British were expelled

from Boston.

We now come to the Declaration of Independence, July 4, 1776. It was written by Thomas Jefferson, at that time a

oung man of thirty-three. The committee of the General ongress appointed to draft it consisted of the following: homas Jefferson, John Adams, Benjamin Franklin, Roger

nerman, and Robert R. Livingston.

The strong feeling of Thomas Jefferson as he wrote the eclaration is indicated by his statement that, "Rather than abmit to the right of legislating for us assumed by the British arliament, I would lend my hand to sink the whole island in e ocean." Here also we get a glimpse of one of the most teresting and delightful characters in the history of this eriod — Benjamin Franklin. History records that while homas Jefferson wrote the Declaration of Independence, a few erbal suggestions were made by Doctor Franklin, as the folwing conversation reported to have taken place between em would indicate: "Well, Brother Jefferson," said Frankn, "is the fair copy made?" "All ready, Doctor," replied efferson. "Will you hear it through once more?" "As any times as you wish," responded the smiling doctor, with merry twinkle in his eyes. "One can't get too much of a od thing, you know." Jefferson then read to Franklin e Declaration of Independence, which has been pronounced ne of the world's greatest papers. "That's good, Thomas! hat's right to the point! That will make King George wince. wish I had done it myself." It is said Franklin would "have at a joke into the Declaration of Independence if it had fallen his lot to write that immortal document."

The Declaration of Independence went forth to the world gned by one man, John Hancock — which explains the exession you sometimes hear, "Put your John Hancock there." was, however, signed later by all the members of that Congress fifty-four in number. This immortal document has been refully preserved, and the original may be seen at Washington. The Declaration was a notice to Great Britain and to all the orld that the American colonists would no longer be subject Great Britain; that henceforth they were to be a free and dependent people, holding Great Britain as they held the st of mankind, "enemies in war — in peace friends." This eclaration marks the birth of our nation.

Our government fathers fully realized the step they were king. They knew it meant a final breaking with the home vernment of England, but — "with a firm reliance on the otection of Divine Providence," in support of this Declaration, ey pledged to each other "their lives, their fortunes, and their

cred honor."

Following the expulsion of the British from Boston, the battlefield of the Revolution changes to New York, moving to Harlem Heights and White Plains; then to New Jersey: Trenton, and Princeton; then to Pennsylvania: Brandywine, Westchester,

Germantown, Valley Forge, and on to Monmouth.

But here let us pause. It has been a terrible winter at Valley Forge. While the British at Philadelphia, twenty miles away, have been living in luxury, our Washington and his men have suffered bitterly with hunger and cold; and out of a list of eleven thousand men, three thousand at Valley Forge lay sick at one time. But at last the spring has come and Washington has now been nearly three years in service. Listen! The order has gone forth! At 10:30 o'clock comes the signal, and the firing of a cannon sees all men under arms! At 11:30 o'clock the second signal is given and the march begins. It is May 7, 1778, and Washington is assembling his men. Great news has come and it is fitting to return thanks to Divine Providence — so reads his proclamation.

Now comes the third signal, the firing of thirteen cannon! Another signal! and the whole army breaks into a loud huzza—"Long live the King of France!" followed by a running fire of

guns.

On this same day in the afternoon, Washington gives a banquet to his officers, aides, and guests, to which they march arm-in-arm, thirteen abreast. What does it mean? It means that Benjamin Franklin has been heard from, and that an alliance with France, England's bitterest enemy, has been made. Some day when you are in Washington, you may see directly in front of the White House, Lafayette Park, and, knowing the story of the Revolution, you understand why it is there. You also understand why Washington's army on that May morning shouted. "Long live the King of France."

But it is not our purpose to tell the whole story: we can only touch the high points. Again the army moves to White Plains and on to Middlebrook and New Windsor; and Washington spends the winter (1781) at Morristown, N. J. The end is approaching. He joins Lafayette at Yorktown, Va., and on October 19th, Cornwallis, the British general, surrenders to George Washington, commander-in-chief of the American Army. Thus the conflict begun in one English settlement is ended in the other. Massachusetts marks the beginning and Virginia the ending of the War of the Revolution.

The War of 1812-1815

The War of 1812 was a naval war. It was a battle for rights—the rights of our sailors, the rights of our commerce. American ships and cargoes were being confiscated. France and England and the Barbary pirates were engaged in a profitable war on our commerce, and last but not least twenty thousand American seamen had been pressed into service and were slaves on ships that were foreign, England especially claiming the right to search American ships and press into service all men found on board who were English by birth, though American by choice and adoption.

"Once a subject always a subject," said Great Britain, but our answer in 1812 was as it is now: any foreigner after five years' residence within our territory, who has complied with our naturalization laws and taken the oath of allegiance to our flag, becomes one of our citizens as completely as if he were

native born.

This war is sometimes spoken of as a "leaderless war," but great leaders came out of it. The names of Hull, Perry, and Lawrence are memorable in its history; it was the war which made Andrew Jackson, known as "Old Hickory," President of the United States in 1828. You will read the story of his great

victory in the Battle of New Orleans.

Some day you will read the life story of David Glasgow Farragut of whom it is said that, with the exception of Nelson, the great English admiral, "he was as great an admiral as ever sailed the broad or narrow seas." Although the great work of Farragut was in the Civil War, the story of his life began in the War of 1812 when he was but ten years old. Admiral Farragut is reported as giving this explanation, in the late years

of his life, of his success in the service of his country:

"It was all owing to a resolution that I formed when I was ten years old. My father was sent to New Orleans with the ittle navy we had, to look after the treason of Burr. I accompanied him as cabin-boy. I had some qualities that I hought made a man of me. I could swear like an old salt, could drink as stiff a glass of grog as if I had doubled Cape Horn, and could smoke like a locomotive. I was great at cards, and was fond of gambling in every shape. At the close of dinner one day, my father turned everybody out of the cabin, locked he door, and said to me:

"'David, what do you mean to be?"
"I mean to follow the sea,' I said.

"'Follow the sea!' exclaimed my father; 'yes, be a poor, miserable, drunken sailor before the mast, kicked and cuffed about the world, and die in some fever hospital in a foreign clime?'

"'No, father,' I replied, 'I will tread the quarter-deck, and

command as you do!'

"'No, David; no boy ever trod the quarter-deck with such principles as you have, and such habits as you exhibit. You will have to change your whole course of life if you ever become

a man.

"My father left me and went on deck. I was stunned by the rebuke, and overwhelmed with mortification. 'A poor, miserable, drunken sailor before the mast, kicked and cuffed about the world, and die in some fever hospital!' That's my fate is it? I'll change my life, and I will change it at once. I will never utter another oath, never drink another drop of intoxicating liquor, never gamble, and as God is my witness I have kept these vows to this hour."

The Star-Spangled Banner

The sun is slowly sinking in the west. The men of the army and navy are drawn up at attention. At every fort, army post, and navy yard, and on every American battle-ship at home or abroad, the flag of our country is flying at full mast. The sunset gun will soon be fired, and night will follow the day as darkness follows the light. All is ready, the signal is given, the men salute, and the flag to the band's accompaniment of "The Star-Spangled Banner," slowly descends for the night to be folded and kept for the morning's hoisting.

"And the Star-Spangled Banner in triumph shall wave While the land of the free is the home of the brave."

In the cemetery of Mt. Olivet, near Frederick, Md., there is a spot where the flag of our country is never lowered. It is keeping watch by night as by day over the grave of Francis Scott Key, author of "The Star-Spangled Banner." He was born in Frederick County, Md., August 1, 1779, and died in

Baltimore, January 11, 1843.

The Congress of the United States has never formally adopted "The Star-Spangled Banner" as a national anthem, but it has become such through the recognition given to it by the army and navy. It is played on all state occasions at home or abroad and is the response of our bands at all international gatherings. In the theatre, at a public meeting, or at a banquet

- whenever it is played, the people rise and remain standing

the end as a tribute to the flag of our country.

The poem itself is descriptive of what the author saw and lt on the night of September 13, 1814, as he watched the embardment of Fort McHenry by the British during the War 1812. The city of Washington had been sacked, bombarded, and burned by the British, and now in their march of destruction they were bombarding the fort to gain entrance to Baltiore's harbor, in which city they had purposed to spend the inter. We can well imagine the joy of Key's heart, the son a Revolutionary patriot, held in custody on a British battle-tip, to see in the morning "that our flag was still there," and know, therefore, that there was still hope for our country.

"Then conquer we must, when our cause it is just, And this be our motto, 'In God is our Trust.'"

The Birth of New States

The history of the fifty-six years between 1789 and 1845 is arked by the development of new states formed out of the rritorial settlement of the wilderness. The people of our buntry have always been pioneering, going ahead of civilization, so to speak, but always taking it with them. Scouts they we been in every sense of the word. Following the rivers, the wild life the property of the streams, braving the dangers, braving the wild life the property of the streams.

ring the wild life — brave men and women!

The first state to come into the Union of the thirteen original ates was Vermont, the "Green Mountain" State (1701); xt came Kentucky (1792), the "Blue Grass" State, the home Daniel Boone, the great hunter and pioneer. ter (1796) came Tennessee, the "Volunteer" State, receiving is name because of its large number of volunteer soldiers for e Seminole War and the War of 1812; next comes Ohio (1803), e "Buckeye," so called because of the large number of bucke trees, the nut of which bears some resemblance to a buck's e. This is the first state to be formed out of the public main, known at this time as the "Northwest Territory." le land ordinance bill of 1785 and the homestead act of 1862 ate to the development and settlement of the public domain, e first being a plan of survey applied to all public lands owned the United States government; the other being a law by ich the possession of these lands was made possible to settlers. Following Ohio into the Union came Louisiana (1812), the reole" State, whose people were descendants of the original

French and Spanish settlers. This was the first state to be formed west of the Mississippi, and New Orleans, its chief city, known as the "Crescent City," is one of the oldest in our

country and full of historic interest.

After the War of 1812 the new states began to come in rapidly. The admission of Indiana (1816), The "Hoosier"; Mississippi (1817), the "Bayou"; Illinois, the "Prairie" (1818); Alabama (1819), the "Cotton," show that the pioneer settlements of our people had been closing in along the banks of the Ohio and

the Mississippi rivers.

We now go back to the far East, for the state of Maine, our "Pine Tree" State, has now been developed, and its admission (1820) completes the coast line of states as far south as Georgia. The next state admitted is Missouri (1821), the "Iron," followed by Arkansas, the "Bear" (1836), to be followed in turn by Michigan (1836), the "Lake" or "Wolverine" State, the thirteenth state to be admitted; and the stars in our flag are now doubled.

The first census of the United States was taken in 1790, and the Constitution provided that it must be taken every ten years thereafter. In that year the order of states in rank of population was as follows: Virginia first, Pennsylvania second, North Carolina third, Massachusetts fourth, and New York fifth.

The census of 1820 makes a decided change, we find, in the order of population, and New York comes first, Virginia second, Pennsylvania third, North Carolina fourth, Ohio fifth, Kentucky

sixth, and Massachusetts seventh.

The states of Florida and Texas came into the Union in the same year — the one March 3, and the other December 29, 1845; and thereby hangs a tale. It had been claimed by our government that Texas was included in the Louisiana Purchase of 1803; but the Mexicans claimed it also, and in 1819, in order to close the deal for the purchase of Florida, our government was obliged to relinquish its claim to Texas. At this time the possession of Florida was more desirable and necessary to the peace of our country than the possession of Texas; it was under Spanish rule, overrun with outlaws, and a most undesirable neighbor, besides being very necessary to the rounding out of our coast territory.

The Mexican War

The annexation and admission of Texas into the Union in 1845 came about through the pioneering and settlement of

cour people in her territory; where at first welcomed and encouraged by the Mexicans, they were later deluged in blood. The spirit of Americanism grew rampant under the barbaric and military despotism of the Mexican government, and in 1835 there was an uprising of the settlers led by a pioneer, an expovernor of Tennessee, Gen. Samuel Houston, the man for whom the city of Houston, Texas, was named. At this time there were about ten thousand Americans in Texas, and on March 1836, through their representatives in convention assembled, these Americans in true Revolutionary spirit declared Texas an independent republic. The Mexican government tried to but down this rebellion, but met with a crushing defeat, and Texas, the "Lone Star" State, remained an independent republic up to the time of her annexation and admission as a state of the Union.

The cause of the war with Mexico, then, was her resentment pecause Texas began to move for annexation to the United States. The fact that Texas had been for many years an independent republic, and been so recognized by the United States, Great Britain, France, and some smaller countries, gave Texas the right on her part to ask for annexation, and the United States the right to annex her. But in order to bring Texas into the Union and save her people from the Mexicans, the United States was obliged to declare war against Mexico. This she lid May 13, 1845, although Texas was not admitted as a state until December 29th of that year. The war lasted nearly three years, peace being declared February 2, 1848. As an outcome of the war the peaceful possession of Texas was secured, and also possession of the territory of California, Nevada, Utah. Arizona, and a part of Colorado and New Mexico, for which erritory, however, our government in final settlement paid Mexico, \$15,000,000.

New States — 1845 - 1861

During the Mexican War, Iowa (1846), the "Hawkeye" State, came into the Union, followed by the state of Wisconsin (1848), he "Badger." Next comes the story of the "Forty-niners," and California (1850), the "Golden State," enters the Union; and then comes Minnesota (1858), the "North Star" State, and the Great Lakes are walled in, this state completing the ircuit. Oregon (1859), the "Beaver," follows, then the "Garlen of the West," Kansas (1861), and the Civil War is upon us. Of course, we do not mean to say that Kansas was the cause of the Civil War, although it had much to do with it.

The Civil War - 1861 - 1865

The Civil War was a war between states in the government of the United States — between states that were slave and states that were free.

The rights of property ownership are involved in state rights, and slaves held as property in slave-holding states were not recognized as such in states that were free. Therefore, the principle of slavery became involved not alone in the individual ownership of slaves, but also in the rights of a state, and the relationship of states to each other in the government of the United States.

At the close of the Revolutionary War, one of the first things to be settled was the boundaries as between states of the land comprising the thirteen original states; and as an outcome of this settlement, there came into possession of the United States all of that territory ceded by Great Britain in 1783, which was not included in the boundaries of those states. This territory, in brief, may be described as the territory east of the Mississippi, and north and south of the Ohio River; and out of this territory and that west of the Mississippi added later (1803) through the Louisiana Purchase, most of the new states were formed that came into the Union before the Civil War. And this was the beginning of what is known as the "public domain" — that is, land owned by the Federal Government.

In 1785, Congress passed a law which has become general in its application to all public lands of the United States. It is a law for the uniform survey of public lands into townships six miles square, subdivided into sections containing 640 acres, and quarter sections containing 160 acres. The purpose of the government in making this survey was to make public lands in the territories of the government easy of settlement, and as the townships became settled, to develop in them the local township form of government.

The territory north of the Ohio River was designated the "Northwest Territory." As soon as the public lands in this territory were thrown open to settlers, they began to pour in. Indeed, in many instances, they went ahead of the survey.

The next step taken by Congress was to pass a law, in 1787, for the government and protection of those settlers in this Northwest Territory, and in this law Congress made provision that slavery should be prohibited. Therefore, states formed in this territory had to come into the Union as free states. This

the territory south of the Ohio, nor west of the Mississippi; that when a new state came into the Union, formed out of her one of these territories, it became a great political factor

our government either for or against slavery.

In the passing of the years, many changes were taking place our government, but there came a time when the people began realize that slavery was spreading, and that our government is politically divided between states that were slave and states at were free — or, in other words, that in the principle of very the peace and preservation of the Union were involved. And thus it happened that the slave-holding states, not being le to live at peace in the Union, decided to go out of it, and by themselves. The right of a state to leave the Union is called "the right of secession" — a right which the North ld did not exist under the Constitution.

Nevertheless, one by one, under the leadership of South Caroa, December 20, 1860, the slave-holding states announced eir secession, either by act of state legislature or in convenon assembled; and on February 4, 1861, there had been formed our government a Southern confederacy. At this time e whole number of states in the Union was thirty-two, and

this number eleven entered the Southern confederacy.

The first shot was fired by the Southern confederacy on oril 12, 1861, against Fort Sumter, a fortification of the deral Government over which floated the stars and stripes. It was lasted four years, ending on April 9, 1865, when Robert Lee, commander-in-chief of the army of the Southern conferacy, surrendered to Ulysses S. Grant, commander-in-chief the Federal army.

Abraham Lincoln

The central figure in the Civil War is Abraham Lincoln — in art, brain, and character, not only one of our greatest Ameri-

ns, but one of the world's greatest men.

Lincoln was born February 12, 1809, in Hardin County, ntucky. His parents had come to this then pioneer state m Virginia, and his grandfather, whose Christian name he re, moved there as early as 1781, where, a few years later, was killed by the Indians while trying to make a home in forest. When Lincoln was eight years old, his people moved the new state of Indiana about the time it came into the ion, and there he lived until he was twenty-one, when he

went to Illinois, from which state, eventually, he was elected President.

In 1850, when he was beginning to gain some recognition as a national figure, he was asked to write a little sketch of his life, and in the letter enclosing it, he said: "There is not much of it, for the reason, I suppose, there is not much of me." In this sketch, which is indeed brief, he tells us he was raised to farm work until he was twenty-two; that up to that time he had had little education; and when he became of age he did not know much beyond reading, writing, and ciphering to the "rule of three." He clerked for one year in a store and was elected and served as captain of the volunteers in the Black Hawk War; later on he ran for the state legislature (1832) and was defeated, though successful in the three succeeding elec-While in the state legislature, he studied law and later went to Springfield to practise it. The only other public office he makes note of is his election to the lower house of Congress for one term (1846). He returned to Springfield and took up more earnestly the study and practice of law; he entered with spirit into the political campaigns, and constantly was growing in public esteem. His public debates with Douglas (1858) made him a familiar figure throughout the state of Illinois, and his profound knowledge and masterful handling of questions debated, his convincing and unanswerable arguments, his clear grasp of the political situation, began to gain the attention of Eastern politicians, convincing them and the country at large that they had a mighty force to reckon with in the prairie state of Illinois.

Although he lost the election to the United States Senate, and Douglas won, the campaign had pushed him to the front as a national figure, and paved the way for his presidential

nomination.

In 1860, at the Republican convention assembled in Chicago, Abraham Lincoln was nominated for President. In November he was elected, and March 4, 1861, he was inaugurated. His address at this time was an earnest plea for peace and friendship between the North and South: "We are not enemies but friends. We must not be enemies. Though passion may have strained, it must not break, our bond of affection."

But the war tide was rising and could not be stemmed; four years of bitter conflict ensued. Lincoln's emancipation of the slaves was made only after he had convinced himself it could not be longer deferred and preserve the Union. "My paramount duty," he said, "is to save the Union, and not either

o destroy or save slavery. What I do about slavery and the colored race, I do because I believe it helps to save the Union; and what I forbear, I forbear because I do not believe it would ave the Union." His Emancipation Proclamation, officially recing the slaves, was finally issued in September, 1862, to ake effect January 1st of the following year.

Lincoln was elected to the Presidency for the second term and inaugurated March 4, 1865, while the war was still on. His second inaugural address closes with these words with which every boy should be familiar, voicing as they do the

xalted spirit of a great and good man:

With malice toward none, with charity for all, with firmness in the right is God gives us to see the right, let us strive on to finish the work we are in; be bind up the nation's wounds; to care for him who shall have borne the attle, and for his widow and for his orphan; to do all which may achieve and cherish a just and lasting peace among ourselves, and with all nations.

The war ended on April 9th of this same year, and on April 4th, the President, weary with the cares of state, but with he burden of the war clouds lifted, had gone to Ford's Theatre in Washington for an evening's entertainment and leasure, accompanied by Mrs. Lincoln. The box which the President occupied had been most elaborately decorated with he flag of the country. His coming had been heralded abroad, nd the audience that had assembled in his honor was large, rilliant, and joyously happy over the assured preservation f the Union. In the midst of the play, the assassin, J. Wilkes ooth, entered the box and fired the fatal shot. The body of he bleeding President was taken to a house across the street here the next morning at 7.20 o'clock he died. Thus the mancipator of the slave, the friend of the whole people, and the evior of our country died, a martyr to the cause of freedom. Washington has been called "the aristocrat," and Lincoln the man of the people." The one had culture, wealth, and ocial position; the other lacked all of these in his early years. incoln's early life was cradled in the woods, and all of life out doors had been his in the new and pioneer states of the ilderness. He grew up not knowing many people, but someow in his up-coming there was developed in his life a great eart full of tenderness and kindly feeling. Doubtless it was he very hardships of life that made him what he was. At any te, he was one of the greatest and noblest figures in all history. e was called "Honest Abe" by those who knew him because ways, even in little things, he wanted to see perfect justice

done; and thus it was, when he came to things of large importance, that the man was only a boy grown tall, not only in stature but in the things that make for righteousness in a nation.

The Spanish=American War - 1898

The war with Spain was not of this country's seeking. The island of Cuba, whose distress had aroused the sympathy of the whole world, was our near neighbor, and to sit idly by and witness the inhuman treatment practised by the Spanish soldiery upon the helpless islanders would hardly be a part creditable to any people. It was not our intention at first to do other than to relieve the suffering and distress of Cuba near at hand, and this we tried to do peaceably in the supplying of food and other necessities of life.

As the next step, the United States sent a remonstrance to Spain telling her she should send a more humane governor to the island. But as matters grew worse instead of better, even under a change of governors, the sympathy of the United States became daily more deeply enlisted in the freedom of the Cubans.

The battleship *Maine* was sent to Havana Harbor to protect, if need be, the Americans and American interests in Cuba. On the night of February 15, 1898, an explosion occurred, sinking the ship almost immediately.

With the destruction of the *Maine* — whether by accident or intent — with the appalling loss of two hundred and fifty-six men, including two officers, relations with Spain became more and more strained, until war seemed inevitable. On April 11, 1898, President McKinley in a special message to Congress, said: "In the name of humanity and civilization, the war in Cuba must stop."

War indeed was formally declared April 25th, and in the brief space of one hundred and fourteen days history had added to its annals: the blockading of Cuban forts whereby the Spanish fleet was trapped; the invasion and siege of the island by United States regulars, volunteers, and rough riders; the destruction of the Pacific Spanish fleet in Manila Bay by Admiral Dewey; and, finally, the destruction of the remainder of the Spanish fleet under command of Admiral Cervera, Sunday morning, July 3d. The final outcome of this war was the freedom of Cuba and the possession by the United States of Porto Rico, Guam, and the Philippine Islands.

Peace

There is no country in the world less warlike than ours, and no country in the world that more potently argues for universal beace. We have never departed from the spirit of our Declaration of Independence, "that all men are created equal; that hey are endowed by their Creator with certain inalienable ights; that among these are life, liberty, and the pursuit of tappiness." We put it into our Constitution when we said, in order to form a more perfect union, establish justice, inture domestic tranquillity, provide for the common defence, promote the general welfare, and secure the blessings of liberty or ourselves and our posterity" we "do ordain and establish his Constitution for the United States of America." Such has been, then, and always must be, our program — the hart and compass of all our ways.

The American Flag

"A star for every state and a state for every star."

The flag of one's country is its dearest possession — emblem of home, and country, and native land. This is what one thinks and feels when he sees the flag, and this is what it means. Our lag is the emblem of liberty — the emblem of hope — the

mblem of peace and good-will toward men.

There is a story, quite generally believed, that the first flag vas planned and made in 1776 by Betsy Ross, who kept an pholstery shop on Arch Street, Philadelphia, and that this, a ear later, was adopted by Congress. The special committee ppointed to design a national flag consisted of George Washngton, Robert Morris, and Col. George Ross, uncle of the late usband of Betsy Ross. The star that the committee decided pon had six points, but Mrs. Ross advised the five-pointed tar, which has ever since been used in the United States flag. The flag thus designed was colored by a local artist, and from his colored copy Betsy Ross made the first American flag.

When Washington was in command at Cambridge, in Janary, 1776, the flag used by him consisted of a banner of thirteened and white stripes with the British Union Jack in the upper

ft-hand corner.

The Betsy Ross house has been purchased by the American lag House and Betsy Ross Memorial Association, and is ointed out as one of the interesting historical places in Phildelphia.

The official history of our flag begins on June 14, 1777, when the American Congress adopted the following resolution proposed by John Adams:

Resolved: That the flag of the thirteen United States be thirteen stripes, alternate red and white: that the Union be thirteen stars, white on a blue field, representing a new constellation.

"We take," said Washington, "the star from Heaven, the red from our mother country, separating it by white stripes, thus showing that we have separated from her, and the white

stripes shall go down to posterity representing liberty"

In designing the flag there was much discussion as to the arrangement of the stars in the field of blue. It was thought at one time that a new stripe as well as a new star should be added for each new state admitted to the Union. Indeed, in 1794, Congress passed an act to the effect that on and after May 1, 1795, "the flag of the United States be fifteen stripes, alternate red and white; and that the union be fifteen stars, white in a field of blue. These additional stars and stripes were for the states of Vermont and Kentucky.

The impracticability of adding a stripe for each state was apparent as other states began to be admitted. Moreover, the flag of fifteen stripes, it was thought, did not properly represent the Union; therefore, on April 14, 1818, after a period of twenty-one years in which the flag of fifteen stripes had been used, Congress passed an act which finally fixed the general flag of

our country, which reads as follows:

An Act to Establish the Flag of the United States

Sec. 1. Be it enacted, etc., That from and after the fourth day of July next, the flag of the United States be thirteen horizontal stripes, alternate red and white; that the union have twenty stars, white in a blue field.

Sec. 2. Be it further enacted, that, on the admission of every new state into the union, one star be added to the union of the flag; and that such addition shall take effect on the fourth day of July succeeding such admission.

Flag Day

June 14th, the anniversary of the adoption of the flag, is celebrated as flag day in many of our states.

In order to show proper respect for the flag, the following

rules should be observed:

It should not be hoisted before sunrise nor allowed to remain up after sunset.

At "retreat," sunset, civilian spectators should stand at attention and give the military salute

When the national colors are passing on parade or review, the spectators ould, if walking, halt, and if sitting, rise and stand at attention and

cover.

When the flag is flown at half staff as a sign of mourning it should be sted to full staff at the conclusion of the funeral. In placing the flag half mast, it should first be hoisted to the top of the staff and then lowered position, and preliminary to lowering from half staff it should first be sed to top.

On Memorial Day, May 30th, the flag should fly at half mast from sun-

e until noon, and full staff from noon to sunset.

(Taken from the "Sons of the Revolution," state of New York.)

The Scout's Pledge to the Flag

'I pledge allegiance to my flag and to the republic for which it stands; a nation indivisible, with liberty and justice for all."

Congress

The Congress of the United States is its law-making body, d is composed of the Senate and House of Representatives. nators are elected for six years, two from each state; reprentatives for two years, each state being represented in propretion to its population. The Vice-president of the United ates is the president of the Senate, and the presiding officer the House of Representatives is chosen by the members from per number; he is called the speaker. The salary of the nators and representatives is \$7,500 a year and 20 cents per le is allowed for traveling to and from Washington. The eaker's salary is \$12,000 a year.

The President

The President is elected for a term of four years. He lives rin his term of office at the White House, where presidential eptions and social affairs of state are held. The President's ces are connected with the White House. Here he receives callers and here the meetings of his Cabinet are held. The ary of the President is \$75,000 a year.

The Cabinet

The members of the Cabinet are the officers and heads of several departments of the administrative government. ey are appointed by the President with the advice and cont of the Senate. The members of the Cabinet are as follows: retary of state, secretary of the treasury, secretary of war, orney general, postmaster general, secretary of the navy, retary of the interior, secretary of agriculture, secretary of

commerce and secretary of labor. The members of the Cabinet are such men as the President believes are qualified to serve during his administration of office, and are usually members of the same political party as the President.

United States Courts

The Supreme Court of the United States is at Washington, D. C., but there are other courts of the United States held in the several states, called district courts.

Washington, D. C.

The Capitol at Washington is the home of Congress and the Supreme Court. The Library of Congress, the Treasury, Army and Navy, Pension, Post-office, and many other buildings of public character are located in Washington. These during certain hours are open to visitors.

The Army

The President, in accordance with the Constitution, is commander-in-chief of the army and navy of the United States, and of the militia of the several states when called to the actual service of the United States. The law provides that the total strength of the army shall not exceed at any one time 100,000. As now organized (1910) the total strength of the staff and line is 76,011, not including the provisional force and the hospital corps. These figures include the Porto Rico Regiment of Infantry, the Service School Detachments, the Military Academy (officers, soldiers, and cadets), the Indian Scouts, 5,200 native scouts in the Philippine Islands, 193 First Lieutenants of the Medical Reserve Corps on active duty, and 11,777 recruits, etc. They do not include the veterinary surgeons, the officers of the Medical Reserve Corps not on active duty, nor the retired officers and enlisted men of the army. The appropriation for the maintenance of the army for the year 1913-1914 was \$94,266,145, not including the expenditure by the several states on their national guard or expenses for the Military Academy or for fortifications.

Militia

The law of our country states that in time of war every ablebodied male citizen, between the ages of eighteen and forty-five, shall be counted a member of the state militia. The state militia is divided into two classes: one, the organized, known the national guard; and the other the unorganized, known the reserve militia.

The membership of the national guard is voluntary. One by join or not, as he chooses, except that in some states the requires that students at the state university shall receive litary training for at least a part of their university course, d during that time they are accounted a part of the national ard of the state. The governor of each state holds the same ationship to the state militia as the President to the army and vy: he is commander-in-chief.

Military Academy

The United States Military Academy is at West Point, N.Y., the Hudson River. The number of students is limited to 3, and appointments to the academy are made in accordance th the rule which permits each United States senator and ch congressman to have one representative, and also gives President the right to make forty appointments at large. ndidates for appointment must be between the ages of venteen and twenty-two; must pass the required physical amination; also an examination in English grammar, comsition and literature, algebra and geometry, geography and story. The course of instruction is four years; the discipline ry strict. Only one leave of absence is granted during the tire four years, and this comes at the close of the second year. e pay is \$709.50 per year, and on graduation a cadet is comssioned a second lieutenant. To receive an appointment to est Point, one must apply to his United States senator or to ongressman in the state in which he lives, or to the President.

The Navy

The enlisted strength of the navy, as in the army, is limited. e law allows 67,500 men and apprenticed seamen. The mber of officers and enlisted men at the present time is 64,780, d the annual expenditure for the support of the navy at this te (1914) is about \$140,000,000.

Naval Enlistment

The enlistment of men in the United States navy, as in the ny, is voluntary. The term is four years. To be eligible for istment one must be between the ages of eighteen and enty-two. He must be of good moral character, must pass physical examination, must be able to write English, and to the oath of allegiance.

Marine Corps

The Marine Corps is a branch of the naval service of the United States, consisting of about 10,000 men. These "soldiers of the sea" serve on all battleships and cruisers, acting as guards, performing sentinel duty, and manning part of the ship's battery. On shore duty they garrison the navy yards and naval stations in the United States and island possessions. Marines also furnish expeditionary forces for duty beyond the seas when necessary, and in case of disturbance in foreign countries marines from battleships are often landed to protect American interests.

Naval Academy

The United States Naval Academy is at Annapolis, Md. The students are called midshipmen, and candidates for appointment must be between the ages of sixteen and twenty. The appointment of candidates is made as at West Point—through senators and congressmen and the President, the only difference being in the number of appointments that may be made: each senator and representative may be represented by two midshipmen at Annapolis, while at West Point he is represented by but one cadet. The President has the appointment of seven men to the Naval Academy—two from the District of Columbia and five from the United States at large. He may also appoint one from Porto Rico, who must be a native. The midshipman's course is six years—four af Annapolis, and two at sea. The pay is \$600 per year.

Civil Service

In the administration of the government of the United States. thousands of men and women are employed in the various offices at Washington, and are sometimes termed the great "peace

army."

In one period of our country's history, it was believed that each President, when he came into office, had the right to turn out of office every person employed by the government in any of its civil departments, should it please him to do so, and to put into office his own friends or the friends of his party. This right was claimed on the ground that "to the victor belong the spoils"—a theory of government administration that has been severely dealt with and reformed through what is known as the "Civil Service Act." The Civil Service Act was passed by Congress January 16, 1883, and by this act a civil service commission was brought into existence. The three members

this commission are appointed by the President with consent the Senate, not more than two of whom may be members of the same party. Thus, by this civil service act, positions in the evernment service are now obtained for the most part through empetitive examinations, and such positions are not affected any way by the incoming of a new President or the appointtent of a new head of a department.

In some states and in most of the large cities civil service pointments are now made through competitive examinations. By one interested in learning what positions may be secured the service of the government may apply to the Civil Service commission at Washington, D. C., or make inquiry at the local

st-office.

Foreign Service

The foreign service of our government is carried on through e diplomatic corps and the consular service. In the diploatic corps, we have ambassadors, envoys, ministers, diploatic agents, and secretaries; in the consular service, consuls

neral, consuls, and consular agents.

Our diplomatic representatives abroad look after our interests a nation in the family of nations. They represent us socially well as politically in the great foreign capitals of the world. hey are received as our representatives of state, and it is their ty to sustain and promote good-will and friendly feeling tween us and other nations.

The consular service is more directly responsible for our trade ationships in the great centers of the world. Through our reign service, also, Americans abroad, whether as tourists or idents, are protected in person and in property interests. Popointments to the foreign service are made by the President

th the advice of the Senate.

As we send our representatives abroad, so the countries to sich our representatives go in turn send their representatives us. In the city of Washington, one may see representatives all the principal nations of the earth living there as ambasdors, for the purpose of promoting friendly commercial and litical relationships. The secretary of state is the representate of our government through whose office the great work of a foreign service is directly carried on, and upon him devolves prefore the great affairs of state relationships with other untries. When our independence as a nation was declared in 76, it was important to gain as quickly as possible from other tions a recognition of our independence and of our entrance

into the family of nations. France was the first to give us recognition, and the first to enter into a treaty relationship. Some of the most thrilling and interesting stories of our national life are to be found in the adventurous determination of our representatives to gain the recognition of our independence as a nation from the great powers of the earth. The name of Benjamin Franklin, sent to the court of France, stands at the head of our diplomatic service; and we may read with interest of the first appearance of our diplomatic representative, John Adams, at the court of Great Britain. When we speak of court in this sense, we mean, of course, the king's court - the place of meeting — usually the throne room. In our country, foreign representatives are received by the President at the White House, or by the secretary of state in his office apartments. Some foreign countries have built for their representatives in Washington palatial and beautiful residences, over which floats the flag of the country to which the palace or residence belongs. Our own country has already begun to make this residential provision for her representatives abroad, and in time will undoubtedly own residences in all of the principal foreign capitals.

State Government

The states of the United States are not all alike either in constitution or government, although there is a likeness at many points. For instance, each state has about the same officers, — a governor, lieutenant-governor, secretary of state, treasurer, auditor, adjutant-general, superintendent of schools, etc.

Each state has its own state legislature: a senate to which state senators are elected, and a house of representatives sometimes called the assembly, to which state representatives or assemblymen are elected. Each state legislature makes laws only for its own state; therefore not all state laws are alike. Indeed, there is a great deal of individuality to each state, and rightly so. As each person has his own individuality, and as each family has its own characteristics, so each state has an individuality and characteristics peculiar to itself. The history of each state reveals its character, so also the climate, the hills, the valleys, the mountains, the plains, the lakes, the rivers, the harbors, the schools, the colleges, the towns, the villages, and the cities within its borders, all help in forming the character of a state.

Towns, Villages, and Cities

The government of the town, or the village, or the city, is called local government. It is government close at hand —

own, village, and city in a state must come, by the votes of the eople at the ballot-box, the men whom they choose as their epresentatives in the government of the state and the nation—or the people rule through representatives of their own choosing.

Politics

In every presidential election, the people, through the rule of the majority, as determined by the Constitution, elect heir chief magistrate, the President, who becomes the "first itizen" of the nation and is entitled "Mr. President." The eople of a state by the same rule elect their chief magistrate and entitle him "His Excellency, the Governor"; he is the tate's chief or leading citizen. The people of the city by the ame rule elect their chief magistrate and entitle him "His Ionor, the Mayor," the city's leading citizen. The people of the town, in the New England States, elect their chief officers—three to five men—and entitle them the "Selectmen," although in towns of the middle and western states, they are alled "Supervisors."

So likewise, the people in town, village, and city by the ame "rule of the majority" elect aldermen, councilmen, state enators, representatives or assemblymen, and congressmen.

And the state legislatures in turn elect, according to the Contitution of the United States, the state's United States senators, wo in number. Thus, by the rule of the majority, are all officers f town, village, and city, county and state elected, except such ew as are appointed by law to offices by superior officers, heads f departments, bureaus, or districts of supervision or adminstration.

Property

The ownership of property, both real and personal, and the rotection of that ownership, is made possible in the organization of society — termed the government — and in the power of that government to make and enforce its laws. Real property the kind of property which pertains to land, the ownership if which is transferred from one person to another, either by a seed recorded in the office of the register of deeds in the county purt house, or else transferred by descent, or by will through the dministration of the county court, usually called the probate purt. This latter proceeding is in the case of the owner's eath when his property is divided by the court and distributed to the heirs — the family or other relatives according to his will;

or in case no will is left the law provides for the manner of its distribution.

The Register of Deeds: County Court House

The record title, therefore, of all real property is to be found in the office of the register of deeds in the county court house. It makes no difference what kind of real property it is, acre property or city property, here the title of ownership is always to be found, the books of record being always open to the public. Thus when one buys a piece of real property, a home for instance, he should receive from the owner a deed and an abstract of title, which is a paper showing the title as it appears on the records, and this title, when not vouched for as perfect by an abstract title company, should be passed upon by a lawyer in order that any flaw or defect therein may be made right before the deed is passed from one owner to another. In some states, however, the law does not require the owner to furnish an abstract. When the title is proved or pronounced good, the deed should at once be placed on record.

Personal Property

Personal property is that form of property which in general terms is stated as movable, such as animals, furniture, clothing, tools, implements, money, stocks, bonds, mortgages, etc., the transfer of which from one owner to another is not as a rule a matter of public record, although in the case of a bill of sale—sometimes made of some forms of personal property—the county record may give evidence thereof. Therefore it is, that in the matter of taxation, the tax record or assessment comes under two general heads—a tax on real property and a tax on personal property.

Property and Government

It is desirable to be a property owner so long as the government under which one lives protects one in his property ownership. The government must do two things: it must protect the person and his personal rights as a citizen, and it must also protect property and the rights of property ownership from enemies within, as from without. In order that this may be done and done in all fairness and justice, we elect some citizens to make laws and term them legislators. We elect others to enforce or administer the laws, and term them executives — the President, the governor, and the mayor

coming under this head. We elect other citizens to enforce and interpret the laws, and we term them judges and officers of the court. In fact, it is a principle in our government that no man or set of men shall have authority in all departments of government, legislative, executive, and judicial. You will see that the Constitution of the United States is divided into these three departments of government, and the state constitutions and city charters are, as a rule, likewise divided.

You will understand that any property you may obtain will be valuable to you only in proportion as you are protected in your rights of ownership by the government, and that the government not only protects your property, it also protects your life and its interest as well as the life and interests of all

other citizens.

The building and maintenance of schools and colleges, libraries, art and natural history museums, parks, playgrounds, hospitals, etc., are carried on at the expense of the government by means of taxation, inasmuch as these things are in the interests of mankind and for its upbuilding. In the city the protection of life and property is found in one or the other of these different departments: police, fire, health, street cleaning, parks, water supply, etc.; and every good citizen should lend his hand to help in every way possible the enforcement of law in each department.

Citizenship

In any form of government, problems are continually arising as to the rights of property and the rights of persons, and it is well for us to remember this distinction: that the end of society (and by that term we mean government) is not the protection of property, but rather the upbuilding of mankind. If we bear this in mind and act upon it as a principle in life, we shall find ourselves standing and voting on the right side of public questions. We shall also be able to mark the man in private or public life who shows by his talk or his actions that he thinks more of property rights than he does of the rights of individuals. Any business that does not benefit society, but on the other hand degrades it, whether run by an individual or individuals in a firm, company, or corporation, is a business that ought by the law to be put out of existence. This is why the business of gambling, for instance, is made unlawful; also why the government had the right to make lotteries unlawful; also why some states (for instance New York) have passed laws making book-making at race tracks unlawful. For

all of these things degrade and do not upbuild mankind. It is for every one, then, to apply this principle to the town, village, or city in which he lives, and determine just what stand he will take as to endorsing and protecting such business interests in his community. One is likely to find in any community men who seem to care nothing for any interests other than their own. They stand for property rights because it is for their interests to do so; but for the rights of mankind, the rights of society, apparently they care nothing. Here is the distinction, then, between the good citizen and the bad citizen, the desirable and "the undesirable" citizen.

Practical Citizenship

In nearly every town, village, and city of any size or importance, there is at least one individual, and usually groups of individuals, working for the "betterment of society." They are people who take an interest in the people about them and do what they can to improve the conditions of life in the community. If one were to take a survey of the whole country, and make a study of the social workers — the men and the women who give freely of their time and of their money to make the world a better and happier place to live in — he would come to see that such service is a kind of service that grows out of the heart, and is the fruit of the kindly spirit which prompts the "good turn daily."

In doing the "good turn daily," then, one has abundant opportunity to do his part toward the social betterment of the community in which he lives. There are so many ways that one hardly knows what to write down as the most important, because all are important. It is not alone in big things, but in the little things as well, that the really great work is done.

The community — the town, the village, or the city in which one lives — has many problems to solve. The streets in the community are always interesting, and one can do much in the streets to help keep them clean, attractive, and pleasing, as well as safe for the people and horses passing through. In a city where there is a large population the lives of the people are in greater danger at all times than in the country, and that is the reason why the city has to be so organized in its government that it can make special laws, or ordinances as they are called, for its own special protection against the dangers of city life. The policemen of a city, wherever stationed in the daytime or in the night time, are there to protect the lives and property of individuals, at street crossings, at public buildings,

at theatres, in the parks, and on playgrounds; and it is the privilege as well as the duty of all citizens to help them in every way possible to do their work well. In the "good turn daily," one may be able to help in more ways than one if he is on the lookout.

"A scout's honor is to be trusted" to obey the laws, and to see that they are not disobeyed by others. "A scout's duty is to be useful and to help others. He must be prepared at any time to save life or to help injured persons." There are often accidents in the streets — many avoidable ones — due simply to carelessness. For instance, some boys were careless and threw broken glass bottles into the street, and a passing automobile came to a standstill because of a punctured tire. The man who owned the automobile and was driving it got out and called one of the boys on the street to come over to him. He did not call this particular boy because he thought he had thrown the glass, but because he thought he was a boy who would appreciate what he wanted to say to him. He told the boy that he had just had a new tire put on his machine and appealed to him as to whether or not he thought he had been treated right through the carelessness of the one who threw that glass into the street. The boy said no, he didn't think he had been, and, after a little more talk, added that he would do all in his power in that neighborhood to see that such things were kept out of the street in the future. That boy was in line for the making of a first-class scout, and the man to whom he had been talking, being a good scout commissioner, had won the boy, because instead of being angry, he had been kind, courteous, and friendly — all qualifications of a good scout.

"A scout is a friend to animals." "Yes," said a stable keeper, "I have two good horses laid up, each injured by stepping on a nail in a board in the street. You know people are awfully careless about such things." There are some people who never go out of their way to do helpful things, just as some people never go out of their way to know people, and for that reason are often alone and lonesome. It is the little things that count, just such little things as picking up from the street a board with a nail in it, and putting it aside — even that is a good turn.

Lincoln once said in speaking of a man whom he thought lacking in sympathy: "He is so put up by Nature that a lash upon his back would hurt him, but a lash upon anybody's else back does not hurt him." There are many people in the world who seem to be like that man — not so many who feel that way toward mankind, possibly, but many who thought-

lessly feel and act that way toward animals. The lash on the back of an animal — the horse, the cow, the dog — hurts, and the good scout always takes the animal's part. He is kind to animals.

In the city, people often become careless as to the necessary precautions against fire, and for this reason many lives are lost. In all well-regulated school systems, each school building is properly provided with fire escapes and the children regularly disciplined in fire drills. Proper fire precautions are not yet generally required by law as they should be in great buildings, factories, or workshops where men and women are employed in large numbers. If a scout should be employed in such a place, he might make himself very serviceable in case of a fire, because having thought of it beforehand, he would know what to do - his motto being, "Be Prepared."

One very important thing in city life is the protection of one's health: it is essential to have good food, pure water, plenty of good, fresh air - things not always easily obtainable, but always most necessary. The scout learns through the many activities of scouting something of the market places and sources of supply for food; he has some idea as to the cost of living in his own home, and should become a good marketer himself, making himself competent to judge of the quality and prices of food. If he is wide-awake and intelligent, he knows the products of his own country as well as those of the state. He knows what food products are shipped in and sometimes finds that it would be cheaper, and more profitable as well, to produce them in his own community. An industrious scout may often make his own pocket money in this way or provide funds toward his own education.

In the Constitution of the United States is written this law: "No title of nobility shall be granted by the United States." The purpose of this law is to defeat any attempt to elevate one citizen above another in rank of social or political preferment. Ours is a country free from the entanglements of social distinction such as mark one man or family from another by way of title or patent of nobility; and yet, in our country of uncrowned kings and unknighted men, we would not forget the real deeds of valor, the services rendered, or the victories won. For it was the purpose in the mind and in the heart of our fathers who framed the Constitution that each succeeding generation should rise to the duties and responsibilities of the State; that the virtues of the State should not descend or be lodged in one family, or any selected number of

families, but rather should be in the keeping of all the families

in the care and keeping of all the people.

Thus do we remember our Washington and our Lincoln. They served the generation to which they belonged; they lived and passed out of their generation, having served the State; and all the virtues, cares, and responsibilities of the State — the government that is — they left to the generations that should come after them. And, therefore, each generation as it comes and goes must rise or fall in proportion as it raises or lowers the citizenship standard, for each generation must prove its own worth as must each individual his own virtues.

Practical Citizenship

As set forth in a letter from Colonel Theodore Roosevelt, Honorary Vice-president, Boy Scouts of America:

> THE OUTLOOK 287 Fourth Avenue, New York

Office of Theodore Roosevelt.

July 20th, 1911.

My DEAR SIR:

I quite agree with Judge Lindsey that the Boy Scout Movement is of peculiar importance to the whole country. It has already done much good, and it will do far more, for it is in its essence a practical scheme through which to impart a proper standard of ethical conduct, proper standards of fair play and consideration for others, and courage and decency, to boys who have never been reached and never will be reached by the ordinary type of preaching, lay or clerical. I have been particularly interested in that extract of a letter from a scout

master in the Philippines, which runs as follows:

"It might interest you to know that at a recent fire in Manila which devastated acres of ground and rendered 3,000 people homeless, that two patrols of the Manila scouts reached the fire almost with the fire companies, reported to the proper authorities and worked for hours under very trying conditions helping frightened natives into places of safety, removing valuables and other articles from houses that apparently were in the path of the flames, and performing cheerfully and efficiently all the tasks given to them by the firemen and scout master. They were complimented in the public press, and in a kind editorial about their work.

"During the recent Carnival the services of the boys were requested by the Carnival officers, and for a period of ten days they were on duty performing all manner of service in the Carnival grounds, directing strangers to hotels, and acting as

guides and helpers in a hundred ways."

What these boy scouts of the Philippines have just done I think our boy scouts in every town and country district should train themselves to be able to do. The movement is one for efficiency and patriotism. It does not try to make soldiers of boy scouts, but to make boys who will turn out as men to be fine citizens, and who will, if their country needs them, make better soldiers for having been scouts. No one can be a good American unless he is a good citizen, and every boy ought to train himself so that as a man he will be able to do his full duty to the community. I want to see the boy scouts not merely utter fine sentiments, but act on them; not merely sing, "My Country, 'Tis of Thee," but act in a way that will give them a country to be proud of. No man is a good citizen unless he so acts as to show that he actually uses the Ten Commandments, and translates the Golden Rule into his life conduct — and I don't mean by this in exceptional cases under spectacular circumstances, but I mean applying the Ten Commandments and the Golden Rule in the ordinary affairs of every-day life. I hope the boy scouts will practise truth and square dealing, and courage and honesty, so that when as young men they begin to take a part not only in earning their own livelihood, but in governing the community, they may be able to show in practical fashion their insistence upon the great truth that the eight and ninth commandments are directly related to every-day life, not only between men as such in their private relations, but between men and the government of which they are part. Indeed the boys even while only boys can have a very real effect upon the conduct of the grown-up members of the community, for decency and square dealing are just as contagious as vice and corruption.

Every healthy boy ought to feel and will feel that in order to amount to anything, it is necessary to have a constructive, and not merely a destructive, nature; and if he can keep this feeling as he grows up he has taken his first step toward good citizenship. The man who tears down and criticises and scolds may be a good citizen, but only in a negative sense; and if he never does anything else he is apt not to be a good citizen at all. The man who counts, and the boy who counts, are the man and boy who steadily endeavor to build up, to

improve, to better living conditions everywhere and all about them.

But the boy can do an immense amount right in the present, entirely aside from training himself to be a good citizen in the future; and he can only do this if he associates himself with other boys. Let the boy scouts see to it that the best use is made of the parks and playgrounds in their villages and home towns. A gang of toughs may make a playground impossible; and if the boy scouts in the neighborhood of that particular playground are fit for their work, they will show that they won't permit any such gang of toughs to have its way. Moreover, let the boy scouts take the lead in seeing that the parks and playgrounds are turned to a really good account. I hope, by the way, that one of the prime teachings among the boy scouts will be the teaching against vandalism. Let it be a point of honor to protect birds, trees, and flowers, and so to make our country more beautiful and not more ugly, because we have lived in it.

The same qualities that mean success or failure to the nation as a whole, mean success or failure in men and boys individually. The boy scouts must war against the same foes and vices that most hurt the nation; and they must try to develop the same virtues that the nation most needs. To be helpless, selfindulgent, or wasteful, will turn the boy into a mighty poor kind of a man, just as the indulgence in such vices by the men of a nation means the ruin of the nation. Let the boy stand stoutly against his enemies both from without and from within, let him show courage in confronting fearlessly one set of enemies. and in controlling and mastering the others. Any boy is worth nothing if he has not got the courage, courage to stand up against the forces of evil, and courage to stand up in the right path. Let him be unselfish and gentle, as well as strong and brave. It should be a matter of pride to him that he is not afraid of any one, and that he scorns not to be gentle and considerate to every one, and especially to those who are weaker than he If he doesn't treat his mother and sisters well, then he is a poor creature no matter what else he does; just as a man who doesn't treat his wife well is a poor kind of citizen no matter what his other qualities may be. And, by the way, don't ever forget to let the boy know that courtesy, politeness, and good manners must not be neglected. They are not little things, because they are used at every turn in daily life. Let the boy remember also that in addition to courage, unselfishness, and fair dealing, he must have efficiency, he must have knowledge, he must cultivate a sound body and a good mind, and train himself so that he can act with quick decision in any crisis that may arise. Mind, eye, muscle, all must be trained so that the boy can master himself, and thereby learn to master his fate. I heartily wish all good luck to the movement.

Very sincerely yours,

THEODORE ROOSEVELT.

Mr. James E. West,
Chief Scout Executive
Boy Scouts of America,
New York City.

America

MY country, 'tis of thee,
Sweet land of liberty,
Of thee I sing;
Land where my fathers died,
Land of the Pilgrim's pride,
From every mountain side
Let freedom ring.

My native country, thee,
Land of the noble free,
Thy name I love;
I love thy rocks and rills,
Thy woods and templed hills;
My heart with rapture thrills
Like that above.

Let music swell the breeze,
And ring from all the trees
Sweet freedom's song;
Let mortal tongues awake,
Let all that breathe partake,
Let rocks their silence break,
The sound prolong!

Our father's God, to Thee,
Author of liberty,
To thee we sing:
Long may our land be bright
With freedom's holy light;
Protect us by Thy might,
Great God, our King.

— Samuel F. Smith, 1832.

The Star=Spangled Banner

O SAY, can you see, by the dawn's early light,
What so proudly we hail'd at the twilight's last gleaming?
Whose broad stripes and bright stars, thro' the perilous fight,
O'er the ramparts we watched were so gallantly streaming;
And the rocket's red glare, the bombs bursting in air,
Gave proof thro' the night that our flag was still there!
A say, does that star-spangled banner yet wave
O'er the land of the free and the home of the brave?

On the shore, dimly seen thro' the mists of the deep,
Where the foe's haughty host in dread silence reposes,
What is that which the breeze, o'er the towering steep,
As it fitfully blows, half conceals, half discloses?
Now it catches the gleam of the morning's first beam,
In full glory reflected, now shines on the stream—
'Tis the star-spangled banner. O long may it wave
O'er the land of the free and the home of the brave.

And where is that band who so vauntingly swore, 'Mid the havoc of war and the battle's confusion,
A home and a country they'd leave us no more?
Their blood has washed out their foul footsteps' pollution,
No refuge could save the hireling and slave
From the terror of flight, or the gloom of the grave —
And the star-spangled banner in triumph shall wave
O'er the land of the free and the home of the brave.

O thus be it ever when freemen shall stand
Between their loved homes and foul war's desolation,
Blest with vict'ry and peace, may the heav'n-rescued land
Praise the Power that hath made and preserved us a nation.
Then conquer we must, when our cause it is just,
And this be our motto, "In God is our trust" —
And the star-spangled banner in triumph shall wave
While the land of the free is the home of the brave.

- Francis Scott Key, 1814.

APPENDIX

BOOKS FOR REFERENCE AND READING

The list of merit badge reference books has been prepared for the use of scouts, to supplement information given in the handbook. It has been the aim to give a selection of several good books on all the different subjects, in order that the boy scout might not fail to find in the local library some book on any subject in which he may have particular interest.

It should be remembered that these books for reference are not specially recommended as the best books available on the different subjects, but they are all very good for reference reading, and have been carefully selected with that end in view. The books on merit badges and kindred subjects have been listed in accordance with the subjects for which merit badges are given.

The stories for general reading are arranged according to a boy's favorite heroes. EVERY BOY'S LIBRARY is a list of books specially selected and recommended to every boy. Some of the most experienced librarians of the country have submitted material and critical suggestions which have aided in the preparation of these lists. For this kindly coöperation sincere thanks are given.

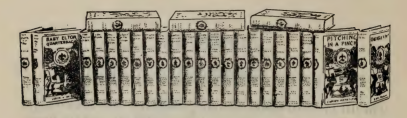
The books have been carefully reviewed by some one connected with the Scout Movement, and, in many cases, through the courtesy of the publishers, copies of these books are available for reference purposes at the office of the National Headquarters. Suggestions for additions or improvements upon these lists will be gladly received at any time.

All books recommended may be purchased at regular prices* from National Headquarters, Boy Scouts of America, 200 Fifth Avenue, New York City.

^{*}In making out checks or money orders, or in enclosing stamps, the sender should add 8 per cent. of the price of the desired book to that price to cover the postage.

Appendix

EVERY BOY'S LIBRARY



Boy Scout Edition

In the execution of its purpose to give educational value and moral worth to the recreational activities of the boyhood of America, the leaders of the Boy Scout Movement quickly learned that to effectively carry out its program, the boy must be influenced not only in his out-of-door life but also in the diversions of his other leisure moments. It is at such times that the Doy is captured by the tales of daring enterprises and adventurous good times. What now is needful is not that his taste should be thwarted but trained. There should constantly be presented to him the books the boy likes best, yet always the books that will be best for the boy. As a matter of fact, however, the boy's taste is being constantly vitiated and exploited by the great mass of cheap juvenile literature.

To help anxiously concerned parents and educators to meet this grave peril, the Library Commission of the Boy Scouts of America has been organized. EVERY BOY'S LIBRARY is the result of their labors. All the books chosen have been approved The Commission is composed of the following members: George F. Bowerman, Librarian, Public Library of the District of Columbia, Washington, D. C.; Harrison W. Graver, Librarian, Carnegie Library of Pittsburgh, Pa.; Claude G. Leland, Superintendent, Bureau of Libraries, Board of Education, New York City; Edward F. Stevens, Librarian, Pratt Institute Free Library, Brooklyn, New York; together with the Editorial Board of our Movement, William D. Murray, George D. Pratt, and Frank Presbrey, with Franklin K. Mathews, Chief Scout Librarian, as Secretary.

In selecting the books, the Commission has chosen only such as are of interest to boys, the first twenty-five being either works of fiction or stirring stories of adventurous experiences. In later

lists, books of a more serious sort will be included. It is hoped that as many as twenty-five may be added to the library each year.

Thanks are due the several publishers who have helped to inaugurate this new department of our work. Without their cooperation in making available for popular priced editions some of the best books ever published for boys, the promotion of Every Boy's Library would have been impossible.

We wish, too, to express our heartiest gratitude to the Library Commission, who, without compensation, have placed their vast experience and immense resources at the service of our

movement.

Title

The Commission invites suggestions as to future books to be included in the library. Librarians, teachers, parents, and all others interested in welfare work for boys, can render a unique service by forwarding to National Headquarters lists of such books as in their judgment would be suitable for EVERY BOY'S LIBRARY.

This library contains some of the best stories for boys ever written, and is the only series of books approved by the National Council of the Boy Scouts of America. It is a guaranteed library for boys; the stories are clean, wholesome and vigorous, and have been endorsed by a Commission of the leading librarians of America.

These books are of full library size, well printed on good paper, and uniformly bound in cloth with the boy scout official stamp on the cover. The wrapper is in four colors and gold, unusually attractive in design. The price is 50 cents per volume. or, if sent by mail, 10 cents additional.

Following is the complete list of the EVERY BOY'S LIBRARY books. They are for sale wherever books are sold.

Author

EVERY BOY'S LIBRARY

Wells Brothers: The Young Cattle Kings	Adams, Andy
The Horsemen of the Plains	Altsheler, Joseph A.
Yankee Ships and Yankee Sailors	Barnes, James
For the Honor of the School	Barbour, Ralph Henry
Boat Building and Boating	Beard, Dan
Handbook for Boys	Boy Scouts of America
A Midshipman in the Pacific	Brady, Cyrus Townsend
The Cruise of the Cachalet	Bullen, Frederick T.
Jeb Hutton	Connolly, James B.
Cattle Ranch to College	Doubleday, Russell
Along the Mohawk Trail	Fitzhugh, Percy
The Ranch of the Oxhide	Inman, Henry

Appendix

EVERY BOY'S LIBRARY - Continued

Title	Author
The Call of the Wild	London, Jack
Redney McGaw	McFarlane, Arthur E.
Jim Davis	Masefield, John
Tom Strong, Washington's Scout	Mason, Alfred Bishop
Pitching in a Pinch	Mathewson, Christy
Tom Paulding	Matthews, Brander
Cab and Caboose	Munroe, Kirk
College Years	Paine, Ralph D.
The Jester of St. Timothy's	Pier, Arthur Stanwood
Baby Elton, Quarter-Back	Quirk, Leslie W.
Crooked Trails	Remington, Frederic
Animal Heroes	Seton, Ernest Thompson
Tommy Remington's Battle	Stevenson, Burton E.
Treasure Island	Stevenson, Robert Louis
Buccaneers and Pirates of Our Coast	Stockton, Frank R.
Three Years Behind the Guns	Tisdale, Lieu
Tecumseh's Young Braves	Tomlinson, Everett T.
The Blazed Trail	White, Stewart Edward

GENERAL READING

HEROES OF ADVENTURE

HEROES OF ADVENTURE			
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Swamp			1.50
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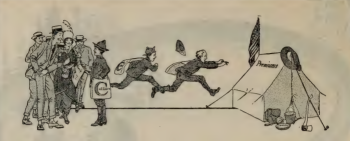
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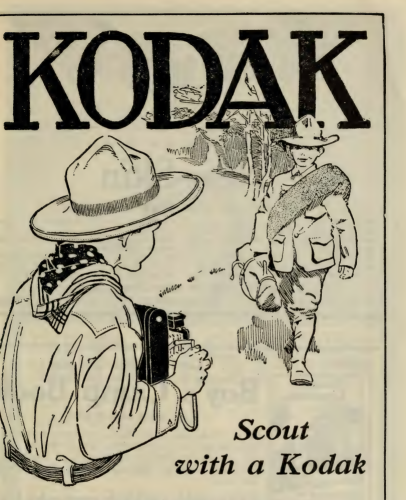
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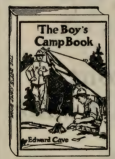
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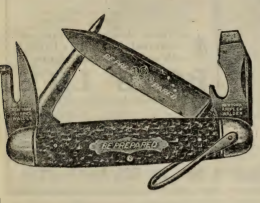


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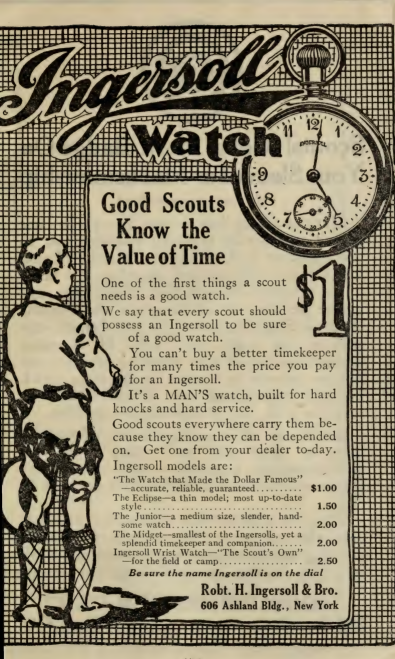
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